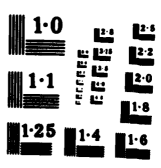
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A Study of Bird Ingestions Into Large High Bypass Ratio Turbine Aircraft Engines

Gary Frings

September 1984 Final Report

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EXECUTIVE SUMMARY

An investigation was initiated by the Federal Aviation Administration Technical Center in May 1981 and completed in June 1983, to determine the numbers, weight, and species of birds which are ingested into large high bypass ratio (HBPR) turbine aircraft engines during service operation and determine what damage, if any, resulted.

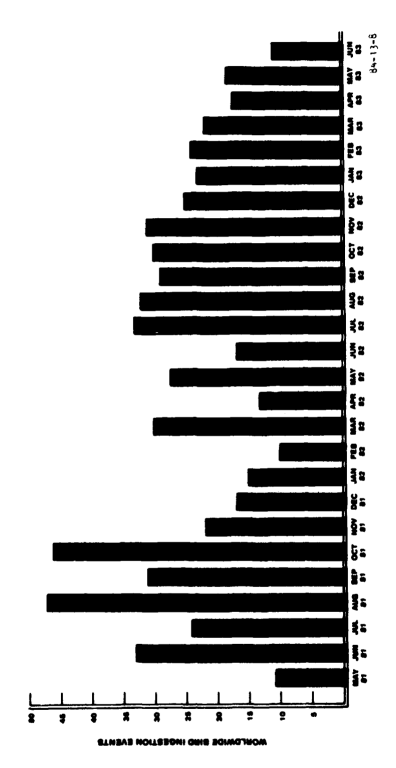
A total of 1513 HBPR engined aircraft conducted 2.74 million operations during the study period. The aircraft studied were the DC8, DC10, A300, B747, B757, B767, L1011, and A310.

Because there were at least 2.7 million bird ingestion opportunities and only 638 aircraft bird ingestion events were observed, an ingestion is considered a rare (2.33 X 10⁻⁴) but probable event. This represents 233 bird ingestion events per million aircraft operations. Approximately 1.25 million HBPR engined aircraft operations are conducted per year. The monthly distribution of the 638 total worldwide bird ingestion events are shown in figure E-1.

The most commonly ingested family of birds are gulls (Laridae). The majority of the 85 bird species identified during this study are flocking birds. The United States (U.S.) and foreign bird weight distributions are different. The United States bird ingestion rate is significantly lower than the foreign rate. Seasonal changes appear to affect the bird ingestion rate. Wing mounted engines experience significantly more ingestions than center aft mounted engines. Twenty-five airports account for 36 percent of all reported worldwide bird ingestions, and it is noted that 76 percent of all bird ingestions occur in the airport environment during landing and takeoff. The majority of bird ingestions, engine damage, and engine failures occur in the bird weight range of 9 to 24 ounces. Five percent (32) of the reported bird ingestions resulted in engine failure. Analysis reveals that the engine failures cannot be predicted based only on the knowledge of the bird weight and bird numbers. To accomplish this, one must consider factors such as damage tolerance assessments, flight dynamics, and others which were not within the scope of this study. The majority of bird ingestions resulted in either minor or no damage to the engine.

Significant findings resulting from this study are presented below. The detailed discussion of these findings are presented in Section 3 of this report.

Aircraft Bird Ingestion (B.I.) events	638
Engines experiencing B.I.	666
Average bird weight, United States	30 ounces
Average bird weight, foreign	25 ounces
Most commonly ingested bird, United States	Gull
Most commonly ingested bird, foreign	Kite, Gull
Engines which experienced damage (minor and/or major damage)	416
Multiple engine ingestion events per aircraft	25
Multiple birds per engine	65
Takeoff and climb phase-of-flight (for known events)	612
Approach and landing phase-of-flight (for known events)	36%
Airports where B.I. events occurred	137
Airlines reporting B.1. events	83



PIGURE E-1. MONTHLY DISTRIBUTION OF WORLDWIDE BIRD INCESTION EVENTS

1. INTRODUCTION.

1.1 BACKGROUND.

National Transportation Safety Board (NTSB) Recommendation A-76-64 was issued April 1, 1976, as a result of an aircraft accident involving a rejected takeoff after "a number of large birds" were ingested into one of the engines. This recommendation stated in part"

"Amend 14 CFR 33.77 to increase the maximum number of birds in the various size categories required to be ingested into turbine engines with large inlets. These increased numbers and sizes should be consistent with the birds ingested during service experience of these engines." (Class III - Longer Term Follow-up)

In response to the Safety Board's subsequent inquiry of July 30, 1980, the Federal Aviation Administration (FAA) on October 30, 1980, summarized the status of the work addressing the recommendation made by NTSB. The FAA had made several examinations of NTSB, FAA, and industry engine records to determine the numbers and weights of birds being ingested into turbine engines with large inlets. These high bypass ratio (HBPR) engines started to enter airline service early in 1969. A study of available records was also made by an Ad-Hoc Committee of the Aerospace Industries Association of America, Inc., in 1978. All of these industry and Government efforts, relying on available records, did not provide the pertinent information necessary to make a decision concerning possible revision of the weights and numbers of birds required to be ingested for engine type certification.

The FAA acknowledged the need for better data relating to the number and weights of birds being ingested in service operation. Because normal reporting activity was not providing sufficient information of this kind, the FAA initiated a special project by the FAA Technical Center. A worldwide data base will be established. This data base, together with other pertinent information, will be used to determine if amendment to existing engine certification standards is warranted.

1.2 OBJECTIVE.

The objective of this investigation was to determine the numbers, weights, and species of birds which are ingested into large high bypass ratio (HBPR) turbine aircraft engines during worldwide service operation and determine what damage, if any, resulted.

1.3 ORGANIZATION OF THIS REPORT.

This report has been organized into four major sections. Section 1 is the Introduction. Section 2, Plans and Procedures, describes the framework utilized in the conduct of this study. Data Analysis and Results are presented in Section 3. Sections 4 and 5 present the summary and conclusions of this report, respectively.

2. PLANS AND PROCEDURES.

2.1 PLAN DESCRIPTION.

This study was limited to enigne bird ingestions experienced by large high bypass ratio (HBPR) turbine aircraft engines during worldwide service operations. Therefore, the following guidelines were established to structure an overall plan to conduct this study:

- . Worldwide consideration of data
- . Familiarity with the engine design criteria
- . Proven expertise and prior experience on engine foreign object ingestion interpretation
- . Standardized reporting
- . Minimum impact on the operational fleet
- . Proven expertise in bird identification
- . Airline cooperation and understanding of need
- . Quick response
- . Report of all known engine bird ingestions

Based on these guidelines, it was determined that the most effective approach would be to have the engine manufacturers investigate the bird ingestion incidents on their respective engines. Manufacturing of large high bypass ratio turbine aircraft engines is conducted by Pratt and Whitney Aircraft (PWA), General Electric Company (GE), Rolls Royce, Inc., (RR), and CFM International (CFMI), a joint GE/SNECMA corporation. This offered the benefit of the engine manufacturer's expertise in damage tolerance assessment and will allow them to use their worldwide service organizations to investigate engine ingestion events quickly.

The information in this study was obtained by the manufacturers in cooperation with the Air Transport Association of America (ATA) and the International Air Transport Association (IATA) and their member airlines. Whenever possible, the engine manufacturers used the services of a recognized ornithologist to identify the bird species. This study spanned twenty-six (26) months from May 1981 to June 1983.

2.2 ASSUMPTIONS, COVERAGE, AND EXPOSURE DEFINITIONS.

- 2.2.1 Assumptions. In order to meet FAA information needs as well as data analysis objectives of this study, a framework for the data collection was established. This framework consisted of the following assumptions:
 - 1. This study will be a census of the worldwide bird ingestion events.
 - A bird ingestion event is a rare but probable phenomenon. Few such events are expected.
 - The bird characteristics, i.e., the number, weight, and species must be determined.
- 2.2.2 Coverage. The aircraft with HBPR engines in service during the study period constituted the total population of this study. The four engine models JT9D (PWA), CF6 (GE), RB.211 (RR), and CFM 56 (CPMI) were arbitrarily assigned a coding of one through four for the engine identifier. The eight aircraft types studied were also encoded in the data base but will be identified by name in this report. The aircraft types are McDonnel-Douglas DC8-70 series and DC10; Boeing B747, B757, B767; Airbus A300 and A310; and Lockheed L1011.

A comparison of relative size, shape, and engine position for these HBPR engined aircraft is shown in appendix A. The distribution of these aircraft is shown in figure 2.1. The engine distribution by make and model for these aircraft are shown in table 2.1.

2.2.3 Exposure. During the development of the analysis plan, it became apparent that bird ingestion incidence data by itself will not be useful unless some measure of exposure is defined. In other words, to understand the magnitude of the bird ingestion problem it is essential to determine the level to which the aircraft in table 2.1 was exposed, on a worldwide bases, to potential bird ingestions. To compare and contrast the bird ingestion rates of the various aircraft types, it was necessary to determine the total number of operations conducted during the study period. An "operation," as used in this study, is contrary to normal Federal Aviation Administration (FAA) practice. A flight, for example, from airport "A" to airport "B" is counted as one operation. The main source used in determining numbers of operations was the Official Airline Guide (OAG) computer tapes, which are updated every month. These tapes were used to identify the airline schedules and provide data such as aircraft type, departure and arrival airports, frequency of flight, and domestic/foreign operations. To validate the accuracy of the OAG operational data, engine manufacturers' data were used as a cross-check. operational count was 6.3 percent higher (163,000 operations) than the OAG data. Further investigation revealed that 92,000 of these operations involved the 8747 aircraft which is extensively used for freighter operations and, therefore, not always included in OAG data. The data reported in this study include freighter operations. Worldwide, approximately 2.7 million operations occurred during the study period. This constituted the total exposure for the bird ingestion phenomenon to occur for the worldwide HBPR engined aircraft fleet. The worldwide operations by aircraft type is shown in figure 2.2.

2.3 DATA ADEQUACY.

In order to determine if sufficient data had been collected to allow conclusions to be formulated, the following guidelines were established:

- . Sufficient data to allow a reliable assessment of the bird ingestion phenomenon.
- . Sufficient data to conduct a statistical analysis based upon the numbers, weights, and species of birds.
- . Sufficient data to conduct a statistical analysis of the engine damage resulting from a bird ingestion considering the bird number, weight, and species.
- . Sufficient data to conduct a statistical analysis of the year-to-year variation (if any) of the bird ingestion phenomena.

Based on these guidelines, it was reported at the end of the first year's data collection effort (reference 1) that the data base at that time appeared to be inadequate, in most instances, to allow conclusions to be formulated. It was not known at the time if the first year's bird ingestion data were representative of the ingested bird population distribution for a typical year. For these reasons, the data collection effort was extended for another fourteen (14) months. A comparison of the first and second year's cummulative distribution of ingestion events is presented in table 2.2 and graphically represented in figure 2.3.

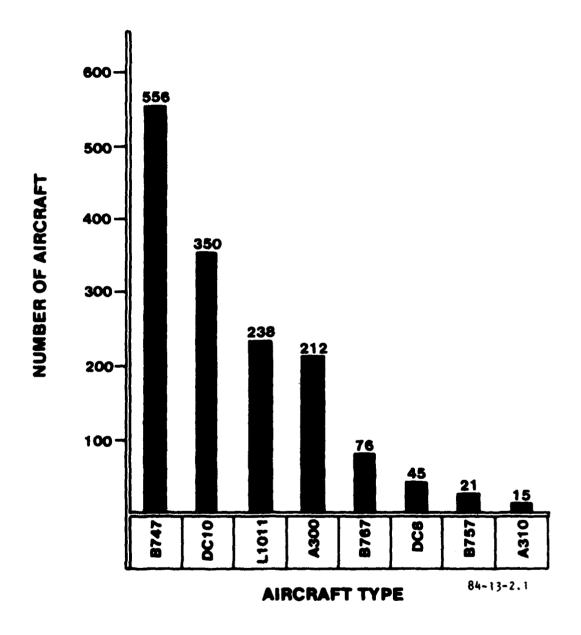


FIGURE 2.1 AIRCRAFT DISTRIBUTION

TABLE 2.1 NUMBERS OF AIRCRAPT AND HBPR ENGINES IN SERVICE AS OF JUNE 30, 1984

		2 2 2 4 1	RR RB R	CPM1 CPM1 CPM1 CPM1 CPM1 CPM1 CPM1 CPM1
	90 90 90 90 90 rcrafi	6 6 6 Free fi	.211 .211 rcreff	CPM56 -2* Aircraft Su Engine Sub- Total Ai
	JT9D -3,-7 JT9D -70,-7Q* JT9D -59 JT9D -20 JT9D -7R4 Aircraft Sub-Total	CP6 -6 CP6 -50* CP6 -80 Aircraft Sub-Total Engine Sub-Total	RB.211 -22B RB.211 -524* RB.211 -535* Aircraft Sub-Total Engine Sub-Total	CFM56 -2* Aircraft Sub-Total Engine Sub-Total Total Aircraft Total Engines
908			:	45 180 45 45 180
DC10	20 22 42 126	127 181 306 924		350 1050
A300	23 46 46	189 169 378		212
B747	326 86 86 7 419 1676	93 93 372	3 3%	556 2224
B757			21 21 42	21
B767	64 64 86	27 24 24 24		76
11011			160 78 238 714	238
A310	9 9 2	0 0 2		15

Grand Aircraft Total - 1513, Grand Engine Total - 4816 (PWA - 1958, GE - 1746, RR - 932, CPMI - 180)

* Shown pictorially in appendix B.

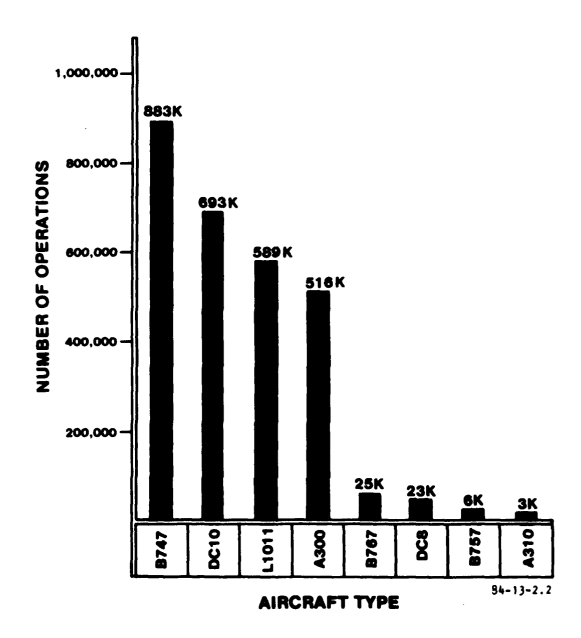
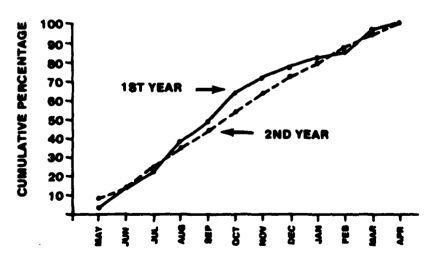


FIGURE 2.2 OPERATIONAL DISTRIBUTION

TABLE 2.2 CUMULATIVE DISTRIBUTION OF INGESTION EVENTS FOR 1ST AND 2ND YEAR

	Year 1		Year 2			
Month	Events	Cum. I	Month	Events	Cum. I	
May 81	н	3.7	May 82	27	8.7	
Jun 81	33	14.7	Jun 82	17	14.2	
Jul 81	24	22.7	Jul 82	33	24.8	
Aug 81	47	30.5	Aug 82	32	35.2	
Sep 81	31	48.8	Sep 82	29	44.5	
Oct 81	46	64.2	Oct 82	30	54.2	
Nov 81	22	71.6	Nov 82	31	64.2	
Dec 81	17	77.3	Dec 82	25	72.3	
Jan 82	15	82.3	Jan 83	23	79.7	
7eb 82	10	85.6	Peb 83	24	87.4	
Mar 82	30	95.7	Mar 83	22	94.5	
Apr 82	13	100.0	Apr 83	17	100.0	
Total	299			310		



84-13-9

FIGURE 2.3 CUMULATIVE DISTRIBUTION OF 1ST AND 2ND YEAR BIRD INGESTION EVENTS

In order to ascertain whether the bird ingestions event distributions were the same for both year 1 and year 2, the non-parametric test of Kolmogorov-Smirnov was employed. The details of this test are presented in appendix C. The test shows that at a significant level of five (5) percent, we can safely state that there is no difference in the empirical distribution shown in figure 2.3 for year 1 and year 2. Therefore, both of these distributions are drawn from a common parent distribution. Revised (different time span) first and second year cumulative distributions are presented in table 2.3 and in figure 2.4. The statistical test cited above affirms the same conclusion for this revised data as was reached above.

Based upon these results, it was decided not to collect further bird ingestion data because it was apparent that the data which had been collected were representative for both years of the worldwide bird ingestion environment for the aircraft types studied. Had this study been extended one or possible two more years a significant shift in the bird distribution characteristics would not be expected. Additional bird ingestion data collection may be required for the newer aircraft and/or engine models which have recently entered commercial revenue service (DC8-70 series, B757, B767, A310) because of their limited exposure history as evidenced by figures 2.1 and 2.2.

3. DATA ANALYSIS AND RESULTS.

3.1 DESCRIPTION OF ANALYSIS CATEGORIES.

The analysis of the data presented in the following sections is confined to five (5) major categories:

- . Characteristics of Ingested Birds
- . Ingestion Rates
- . Airport Bird Ingestion Experience
- . Engine Damage and Failure Description
- . Probability Estimate of Bird Ingestion Related Events

Various analytical techniques were employed to manage the more than 15,000 pieces of information collected during the twenty-six (26) months of this bird ingestion study. These analytical techniques are briefly described in appendix C. The use of these techniques required only minimal assumptions of the underlying statistical distributions of these data and only a generalized knowledge of bird habits. Delineating all the factors relating to bird ingestions contained in the 15,000 pieces of information was not attempted.

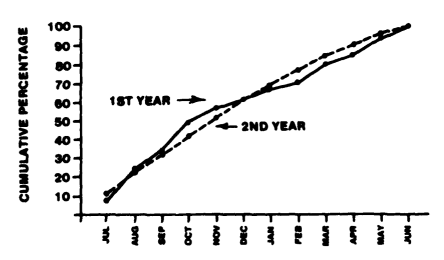
3.2 CHARACTERISTICS OF INGESTED BIRDS.

3.2.1 Bird Types. The identification of the types and sizes of birds being ingested into high bypass ratio engines was the prime objective of this report. Appendix D was constructed to give engineers, ornithologists, airport managers, sircraft flight personnel, and other interested parties in the aircraft engine bird ingestion phenomenon a standardized description of the order, family, and species of birds encountered, typical estimated weights, and frequency of occurrence. References 2, 3, and 4 were used extensively in structuring appendix D. It was recognized, while constructing this appendix, that considerable weight variations may be found among individual birds of any one species. The weights shown in appendix D represent an assement of the average weights based on

TABLE 2.3 CUMULATIVE DISTRIBUTION OF INGESTION EVENTS FOR REVISED 1ST and 2ND YEAR

Year 1			Year 2			
Month	Evente	Cum. I	Month	Events	Cum. I	
Jul Al	24	8,0	Jul 82	31	11.2	
Aug 81	47	23,6	Aug B2	12	22.0	
Sep 81	31	34.1	Sep R2	29	31.4	
Oct 81	46	49.5	Oct 82	30	42.0	
Nov 61	22	56.9	Nov 82	31	52.5	
Dec 81	17	62.5	Dec 82	25	61.0	
Jan 82	15	67.5	Jen 83	23	68.8	
Peb B2	10	70.9	Peb 83	24	76.9	
Mar 82	30	80.9	Har 83	22	84.4	
Apr 62	13	85.3	Apr 83	17	90.2	
Nay 82	27	94.3	Hay 83	18	96.3	
Jun 82	17	100.0	Jun 81	11	100.0	
Total	299			295		

*This table excludes first two wonths of data (namely April fi and May 81).



84-13-10

FIGURE 2.4 CUMULATIVE DISTRIBUTION OF REVISED 1ST AND 2ND YEAR BIRD INCESTION EVENTS

the available information from references 3 and 4, and weight information submitted by the engine manufacturers on individual bird ingestion events.

During the course of this study, 85 bird species were identified as having been involved in aircraft engine ingestions. The overwhelming majority of these species (79) are flocking birds or birds which group together on the ground (in this case, the airport) after feeding or while resting. Flocking and grouping birds present the greatest hazard to aircraft. The most hazardous family of birds, in terms of aircraft engine ingestions, is Laridae (gulls, etc.) which alone account for 35 percent of all engine ingestions. The gulls are closely followed by Accipitridae (kites, etc.) which account for 20 percent of all ingestions. Examination of appendix E shows that two— and three—engine bird ingestions are almost all caused by flocking bird species.

Appendix F offers a visual perspective of the morphology of the most commonly ingested birds. The birds depicted in this appendix represent species which have been ingested five or more times. These birds are shown relative to their sizes measured from the tip of the bill to the tip of the tail.

It has been possible to validate the bird weight in over 50 percent of the bird ingestions. Bird remains were collected from the engines by the manufacturers and sent to the Smithsonian Institution for identification and analysis by an ornithologist. From the remains, the ornithologist not only determined species but in many cases also sex and maturity. This information, together with location and time of year, enabled the ornithologist to determine a range of weights for the bird(s). The majority of bird weights reported in this study are the midpoints of the range of weights as reported by the ornithologist.

3.2.2 Bird Weight Distribution. Figure 3.1 shows the worldwide distribution of bird weights and also highlights the average, most likely, and median bird weights. The average bird weight per event was calculated by summing all known bird weights which appeared for each event and dividing this result by the number of events. The most likely weight is that weight which occurs the most frequently. The weight at which an equal number of weights occur, both above and below it, is called the median weight. It should be noted that with the exception of the very heavy, large birds (vultures, eagles, storks, herons, geese, etc.) which are shown in figure 3.1 as weighing more than 64 ounces (>64), the bird weight distribution is very sparse above 40 ounces (2.5 pounds). Figure 3.1 also shows that a disproportionate number of events occur at discrete weights. In many of these cases, the weight is peculiar to certain bird species. For example, 10 and 11 ounces - black-headed gulls, silver gulls; 16 ounces - pigeons, rock doves, ring-billed gulls; 20 ounces - crows, black-tailed gulls; 24 and 28 ounces - black kite; 32 ounces - red kite, pintail duck, lesser black-backed gull, black kite; 36 and 40 ounces - Herring gull, red kite, mellard duck.

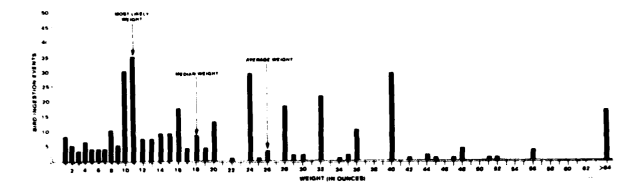


FIGURE 3.1 WORLDWIDE DISTRIBUTION OF BIRD WEIGHTS

A summary of the bird weights, United States versus foreign is presented in table 3.1.

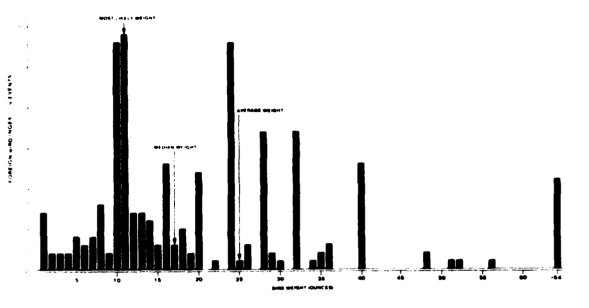
TABLE 3.1 BIRD WEIGHT SUMMARY

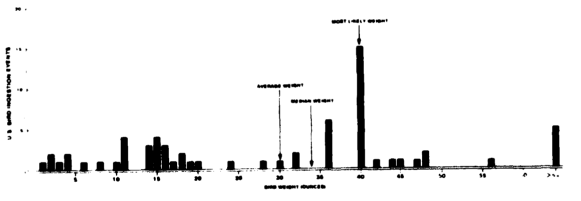
	U.S.	Poreign	Unknown	Worldwide
Number of Events	97	494	47	638
Known Weight Events	66	254	19	339
Average Bird Weight Per Event	30 oz.	25 oz.	20 oz.	26 os.
Most Likely Bird Weight	40 oz.	11 oz.	*	ll og.
Median Bird Weight	34 oz.	17 oz.	15 oz.	18 oz.

^{*} No single weight can be identified (see figure 3.2), observations are limited.

3.2.3 Bird Distribution, United States Versus Foreign. The weight distribution, by origin of ingestion, is presented in table 3.2 and figure 3.2. The cumulative weight distribution by bird origin is presented in table 3.3 and figure 3.3.

To determine if these two bird weight distributions shown in figure 3.3, United States versus foreign, are similar, an appropriate statistical test the Kolmogorov-Smirnov (K.S.) two-sample test is applied. This test is concerned with the agreement between two sets of sample values. Two weight samples drawn from the same weight population distribution, should show that the cumulative distributions of both weight samples may be expected to be fairly close to each other and should show only random deviations from the weight population distributions. Should the cumulative weight distributions of the two samples diverge too much at any point,





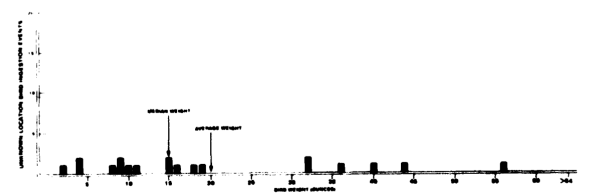


FIGURE 3.2 BIRD WEIGHT DISTRIBUTION BY ORIGIN OF INCESTION

TABLE 3.2 WEIGHT DISTRIBUTION OF BIRD INGESTION EVENTS BY ORIGIN

Weight (oz.)	U.S.	Foreign	Unk.	World
1-4	6	13	3	22
5-8	2	19	1	22
9-12	5	66	4	75
13-16	10	29	3	42
17-20	5	22	2	29
21-24	1	29	0	30
25-28	1	21	0	22
29-32	3	20	2	25
33-36	6	6	i	13
37-40	15	13	1	29
41-44	2	0	1	3
45-48	4	2	0	6
49-52	0	2	0	2
53-56	1	1	1	3
57-60	0	0	0	0
61-64	0	0	0	0
> 64	5	11	0	16
TOTAL	66	254	19	339

TABLE 3.3 CUMULATIVE WEIGHT DISTRIBUTION BY BIRD ORIGIN

Bird Weight	U.S. Cumulative Percentage	Foreign Cumulative Percentage		
< 5 oz.	9.1	5.1		
< 9 oz.	12.1	12.6		
<13 oz.	19.7	38.6		
<17 oz.	34.8	50.0		
<21 oz.	42.4	58.7		
<25 oz.	43.9	70.1		
<29 oz.	45.5	78.3		
<33 oz.	50.0	86.2		
<37 oz.	59.1	88.6		
1	81.8	93.7		
<41 oz.	84.9	93.7		
<45 oz.	90.9	94.5		
<49 oz.	90.9	95.3		
<53 oz.		95.7		
<57 oz.	92.4	95.7		
<61 oz.	92.4			
<65 oz.	92.4	95.7		
<240	100	100		

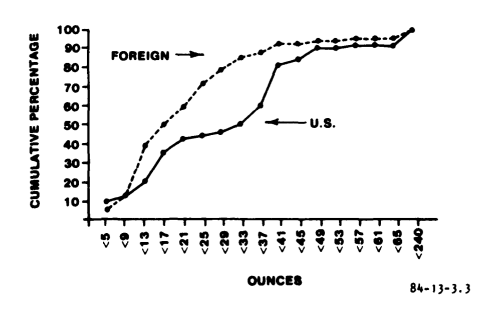


FIGURE 3.3 CUMULATIVE DISTRIBUTIONS OF U.S. AND FOREIGN BIRD WEIGHTS

it would indicate that the observations came from different bird weight distributions. Figure 3.3 clearly shows that large weight deviations exist between the two observed distributions. The largest deviation, 36.2, occurs at cumulative weight interval, <29 ounces. At a significance level of 5 percent, the K.S. test shows that these two distributions are significantly different, that is, the parent distributions (U.S. and foreign) of bird weights are not the same. The weight distributions of foreign, United States, and unknown location bird ingestion events, which were presented in figure 3.2 further enhances this inference.

3.2.4 Seasonal Bird Ingestion Effects. In order to determine seasonal effects on bird ingestion, three factors had to be taken into consideration. First, the northern and southern hemispheres experience opposite seasons. Second, aircraft operational counts increase during the summer months. Third, the operational count steadily increased during the course of this study, due to the lifting of restrictions caused by the air traffic controllers strike of 1981, thereby making it difficult to compare annual seasonal variations.

The seasons were defined for the northern and southern hemisphres as per table 3.4. Inspection of the operational data for this study period revealed that, worldwide, the operational count increased approximately 5 to 10 percent during the summer months when compared to the winter months. Unfortunately, the operational data by season for northern and southern hemispheres were not readily available, but it was determined that the vast majority of aircraft operations for this study were conducted in the northern hemisphere.

TABLE 3.4 SEASONAL DEFINITIONS

Season	Northern Hemisphere	Southern Hemisphere
Spring	March - May	September - November
Summer	June - August	December - February
Fall	September - November	March - May
Winter	December - February	June - August

The ingestion events data were divided into two seasonal cycles. The first cycle contains the ingestion data for the first year of this study (June 1981 - May 1982) and the second cycle contains the ingestion data for the second year of this study (June 1982 - May 1983). These two cycles were compared to each other, first in the northern hemisphere. No seasonal adjustments are necessary for this comparison. The cycles were then compared to each other for both hemispheres combined (worldwide) in conformance with the seasonal definitions set forth in table 3.4. The resulting ingestion events for the northern hemisphere and worldwide (combined hemispheres) are presented in table 3.5 for each of the two cycles.

TABLE 3.5. INGESTION EVENTS BY SEASON

Northern Hemisphere

Cycle	Summer	Fall	Winter	Spring	Total
First Cycle	98	94	40	63	29 5
Second Cycle	77	88	59	53	277
Total	175	182	99	116	572
		W	orldwide		
Cycle	Summer	Fall	Winter	Spring	Total
First Cycle	100	101	46	63	315
Second Cycle	90	92	64	55	301
Total	190	193	110	123	616

The hypothesis of interest is to determine whether the seasonal ingestion event distributions for the first cycle and the second cycle are the same. For testing this type of hypotheses the chi-square test (appendix C) for homogeniety of two samples was employed. The chi-square values obtained for the northern hemisphere and worldwide are 6.67 and 4.95, respectively, which are not significant at the 95 percent confidence level. Therefore, we can conclude that there are no difference between the two seasonal cycles.

However, this does not imply that there are no differences among the seasons within the cycle itself. In fact, if there were no seasonal effects, the ingestion events should be evenly distributed among the four seasons. An inspection of table 3.5 indicates that during the winter season the ingestion events are significantly less than the summer and fall seasons. The statistical test strongly indicates that ingestion events by season within each of the cycles are heterogeneous and, therefore, seasonal effects on the ingestion phenomenon are not negligible.

3.3 INGESTION RATES.

3.3.1 Bird Ingestion Rates, United States Versus Foreign. Engine bird ingestion rates indicate that the Unted States and foreign bird environments are not the same. A comparison of United States, foreign, and worldwide bird ingestion rates are summarized in figure 3.4. The United States bird ingestion rate is approximately one-third to one-half of the foreign bird ingestion rate, even taking into account those bird ingestions for which locations are unknown (cross-hatched area). The fact that the United States operations count is approximately one-third (35.6 percent - table 3.6) of the total worldwide count, does not explain the difference in the United States versus foreign bird ingestion rates. Examination of table 3.6 shows that the DC10 and L1011 aircraft have approximately equal operations in both the United States and foreign environments, yet both aircraft types display a higher (by a factor greater than 2) foreign ingestion rate than United States ingestion rate. All aircraft types studied exhibited lower ingestion rate while

operating in the United States environment than in the foreign environment. The exceptions to this are the 8757 and A310 which did not operate extensively in both environments during the course of this study.

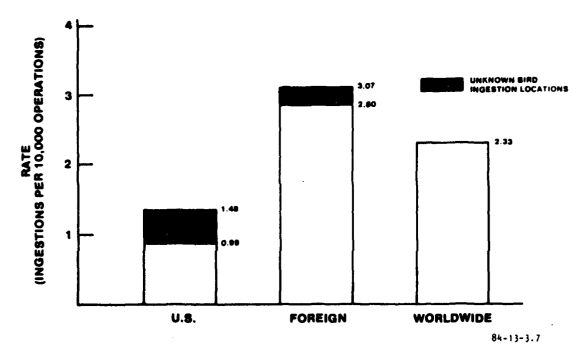


FIGURE 3.4 U.S. FOREIGN AND WORLDWIDE BIRD INGESTION RATES

TABLE 3.6 INGESTION RATES BY AIRCRAFT TYPE

	1	ngestion	Events		Operations			Rates/IOK Operations		rations
Aircraft Types	U.S.	Foreign	Unk	World	U.8	Foreign	World	U.S.	Foreign	World
DC8	1	1	0	2	17,047	5,682	22,729	0.59	1.76	0.88
DC10	25	66	6	97	338,475	354,142	692,616	0.74	1.86	1.40
A300	10	133	1	144	78,841	437,405	516,246	1.27	3.04	2.79
B747	34	234	29	297	237,754	645,396	883,150	1.43	3.63	3.36
B757	1	0	0	1	3,079	3,321	6,400	3.25	0.00	1.56
3 767	3	1	0	4	22,584	2,554	25,138	1.33	3.92	1.59
L1011	23	57	11	91	277,679	311,321	589,000	0.83	1.83	1.54
A310	0	2	0	2	0	3,040	3,040	0.00	6.58	6,58
Total	97 (15.2%)	494 (77.42)	47 (7.4%)	638 (100.0%)	975,459 (35.6%)	1,762,861 (64.4%)	2,738,320 (100.0%)	0.99	2.80	2.33

The United States ingestion rate is much lower than the foreign ingestion rate. The statistical test for comparing two Poisson rates (appendix C) indicates that the difference between the United States and foreign rates, under the assumption that these rates are equivalent, is highly unlikely. In other words, the difference noted is not due to random variation but strongly suggests that these rates describe two distinct Poisson distributions. The United States bird environment appears to be different from the foreign bird environment. Table 3.7 presents a summary of these rates.

TABLE 3.7 SUMMARY OF OPERATIONS, EVENTS, AND INGESTION RATES FOR KNOWN LOCATIONS (INGESTION EVENTS BY SELECTED AIRCRAFT TYPES)

	Aircraft Types						
	DC10	<u>A300</u>	<u>B747</u>	B757	B767	L1011	
U.S. Operations	256,902	86,530	193,580	1,879	11,158	202,802	
Event s	21	6	27	1	2	15	
Rates/10K Ops	0.82	0.69	1.40	5.32	1.79	0.74	
Foreign Operations	269,354	329,164	511,205	1,505	2,004	175,288	
Events	50	97	167	0	1	40	
Rates/10K Ops	1.86	2.95	3.37	0.00	4.99	2.28	

NOTE: Airport statistics given in this table pertain to only those airports which are identified in appendix E. The airports designated (XUS) Unknown United States, (XFO) Unknown Foreign, and (XXX) Unknown location, are excluded from this table. No airport operations data were available for the DCS and A310 aircraft.

3.3.2 Comparison Of Bird Ingestion Rates By Aircraft Type.

3.3.2.1 Engine Position. A unique feature of this data gathering effort has been the opportunity to study the bird ingestion phenomenon from the standpoint of aircraft which are engined in three basically different configurations (appendix A). These configurations are: two-wing mounted engines (A300, A310,B757,B767), two wing- and one tail-mounted engine (DCIO, LIOII), and four wing-mounted engines (B747, DC8). It is of interest to determine whether or not the aircraft engine configuration has an impact on the bird ingestion rate which these aircraft experience. Table 3.6 presented the bird ingestion rates for these aircraft. This analysis is confined to the DCIO, A300, B747, and LIOII for which there is sufficent operational and bird ingestion data. The other aircraft have not been in service long enough.

Figure 3.5 presents the bird ingestion location by engine position for the four aircraft types under consideration. The number 2 (center) engine position of the DC10 and L1011 aircraft experienced relatively few bird ingestions when compared to positions 1 and 3. The DC10 experienced 97 ingestion events and only one of these involved the center aft engine (one percent). The L1011 experienced 91 ingestion events and 9 of these involved the center aft engine (10 percent). Figure 3.5 shows the fairly even distribution of bird ingestions among the four aircraft and engine locations under consideration. That the center aft engine location of the DC10 and L1011 aircraft experience relatively few ingestions indicates that this phenomenon is engine position dependent. From the bird ingestion phenomena point of view, these two aircraft types may be considered to have only two engines.

Table 3.6 also showed that the B747 aircraft exhibits the highest bird ingestion rate of all the aircraft types under consideration. Since the B747 is a four-engine (all wing-mounted) aircraft, it should exhibit approximately twice the ingestion rate of the DC10, L1011, or A300. In order to determine the validity of such a hypothesis, the operating environment of the B747 was investigated.

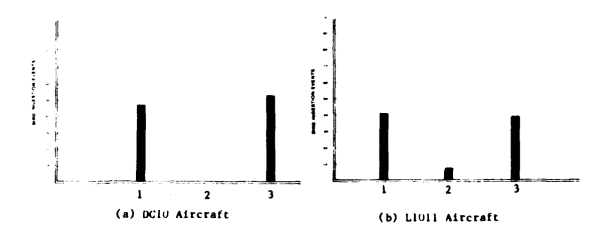
It was determined that the B747 aircraft experienced bird ingestions at 72 known airport locations. The B747 bird ingestion rate at these locations was compared to the bird ingestion rate of the other three aircraft types at the same 72 airports. Table 3.8 presents this data and shows that the B747 ingestion rate, in its exclusive set of 72 airports, is over twice the rate of the DC10 and L1011. The ratio between the A300 and B747 is approximately 1 to 1.7. This suggests that the B747, which has twice the number of wing-mounted engines compared to these other aircraft types, experiences approximately twice the exposure risk. Thus, it is highly probable that four wing-mounted engines will result in greater numbers of bird ingestion events (by a factor of approximately two) than only two wing-mounted engines while operating in a comparable environment.

TABLE 3.8 COMPARISON OF BIRD INGESTION RATES BASED UPON B747 INGESTION LOCATIONS

	<u>DC10</u>	A300	B747	<u>L1011</u>
Operations	344,344 (49.7)	269,617 (52.2)	616,954 (69.9)	249,750 (42.4)
Bird Ingestion Events	42	51	194	33
Ingestion Rate/ 10K Ops.	1.22	1.89	3.14	1.32

Note: () denotes percent of total worldwide operations per aircraft type for 26 months.

Figure 3.5 presents a summary of the engine positions which experienced bird ingestions by aircraft type.



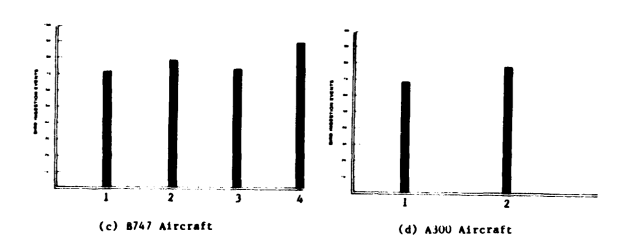


FIGURE 3.5 BIRD INGESTION PREQUENCY VERSUS ENGINE POSITION

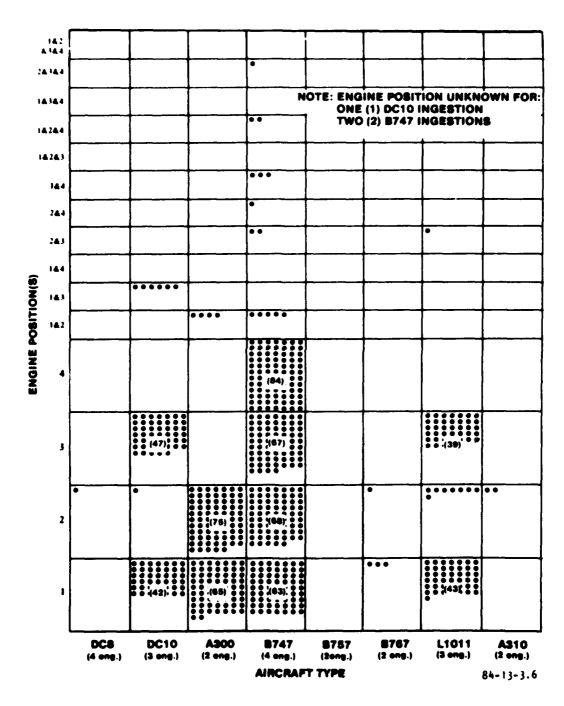


FIGURE 3.6 ENGINE POSITIONS WHICH EXPERIENCED BIRD INGESTIONS

E 3 AU

3.3.2.2 Aircraft Operational Environment. In order to assess the effects of the aircraft operational environment on the ingestion rates, tables 3.9 and 3.10 were developed. Table 3.9 addressed only those airport locations where it is known that an ingestion had taken place. Table 3.10 addresses those airports also, however, the ingestions which occurred at unknown locations are also included in this table. For example, it is shown in both tables that the DC10 aircraft served 114 airports with a corresponding operations count of 526,256. Table 3.9 shows that known location ingestions occurred at only 47 of these airports with a corresponding operations count of 338,642. Additionally, 71 ingestions can be attributed to these 47 airports yielding an ingestion rate of 2.10. Continuing this example for the DC10, it can be seen that in table 3.10, 97 ingestions were now attributed to these same 47 airports, yielding an ingestion rate of 2.86. Adding those DC10 ingestions for which the geographic locations are unknown, under the assumption that the unknown location ingestions occurred at these airports, increases the rate.

Tables 3.9 and 3.10 present similar data for the A300, B747, and L1011. The ingestion rates shown in these tables reflect those rates which the aircraft experience in their respective operational environments. Certain airports may or may not be common to all aircraft types under consideration. In general, the ingestion rates vary considerably among the aircraft types studied. In other words, this aircraft operational environmental assessment suggests that there are considerably different rates that could be attributed to routing structure and many other factors which were not explicitly examined during this study.

3.3.3 Multiple Engine Bird Ingestion Rates, United States Versus Foreign. There were a total of 25 multiple engine ingestions, that is, birds were ingested into more than one engine per aircraft. Twenty-two events occurred wherein two engines ingested birds. Three events occurred wherein three engines ingested birds. The geographic ingestion location of two of the multiple engine ingestion events is unknown. Twenty-one of the remaining 23 events occurred in the foreign environment, yielding a foreign ingestion rate of 0.119 ingestions per 10,000 operations. The United States rate is 0.021 ingestions per 10,000 operations. The foreign multiple engine ingestion rate is 5.8 times greater than the United States rate.

For comparison, the foreign rate at the end of the first year was 0.116 ingestions per 10,000 operations while the United States rate was 0.047. This indicates that the foreign multiple engine ingestion rate has remained relatively constant over the 2 years of this study. The United States multiple engine ingestion rate has been halved from the first to the second year because no United States multiple engine ingestions have been reported during the second year of this study. This comparison of the United States versus foreign mulitple engine ingestion rates for 26 months, further suggests that the United States and foreign bird environments are not the same.

3.4 AIRPORT BIRD INCESTION EXPERIENCE.

With the exception of those events where the geographic bird ingestion location is unknown, all remaining ingestions occurred in the airport environment. "Environment" in this case may be defined as the airport and the airspace immediately above and adjacent to it. Over 76 percent of all known bird ingestions occur during the combined takeoff and landing phases-of-flight. These phases-of-flight occur mostly within the geographical confines of the airport.

TABLE 3.9 AIRCRAFT BIRD INGESTION RATES UTILIZING ONLY KNOWN BIRD INGESTION LOCATION DATA

	Aircraft Type				
	DC10	A300	<u> 8747</u>	L1011	
Airports Served	114	101	110	88	
Operations	526,256	415,694	704,785	378,090	
Ingestions	71	103	194	55	
Rate/10K Ops	1.35	2.48	2.75	1.46	
Airports Served Where Ingestion Occurred	47	45	72	32	
Operations	338,642	237,570	616,954	239,160	
Ingestions	71	103	194	55	
Rate/10K Ops	2.10	4.34	3.14	2.30	

TABLE 3.10 AIRCRAFT BIRD INGESTION RATES UTILIZING COMBINED KNOWN AND UNKNOWN BIRD INGESTION LOCATION DATA

	Aircraft Type				
	DC10	<u>A300</u>	<u>8747</u>	<u>L1011</u>	
Airports Served	114	101	110	88	
Operations	526,256	415,694	704,785	378,090	
Ingestions	97	144	297	91	
Rate/10K Ops	1.64	3.46	4.21	2.41	
Airports Served Where Ingestion Occurred	47	45	72	32	
Operation	338,642	237,570	616,954	239,160	
Ingestions	97	144	297	91	
Rate/10K Ops	2.86	6.06	4.81	3.81	

Over 90 percent of the bird ingestions which occurred during the course of this study, for which the altitudes are known, occurred below 3000 feet. Most engine bird ingestions are encountered when the aircraft is relatively close to, if not on, the ground. Consequently, the bird ingestion phenomenon suggests an airport environment problem, at least for the aircraft types investigated during the course of this study. The phases-of-flight in which the bird ingestion events occurred are graphically depicted in figure 3.7. The phase-of-flight data used to generate this figure are those data reported by the operator of the aircraft. It is recognized that phase-of-flight definitions vary considerably in the industry, however, the data are a compilation from many operators and it is assumed that normal data scatter would tend to mitigate any bias in phase-of-flight definitions.

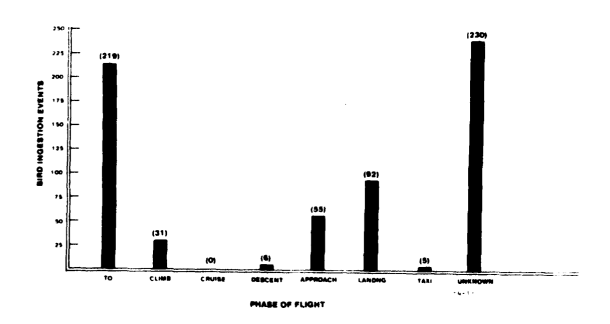
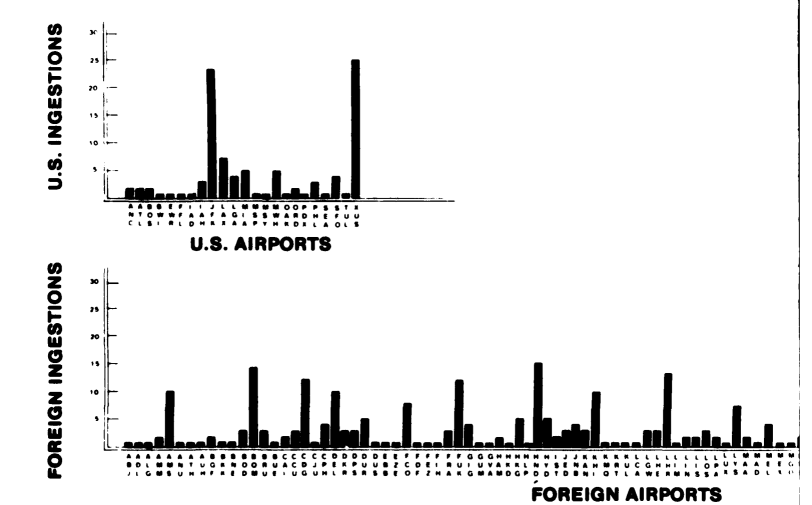


FIGURE 3.7 PHASE-OF-FLIGHT VERSUS NUMBER OF BIRD INGESTION EVENTS

From the OAG tapes it was determined that approximately 429 airports worldwide accommodated the eight sircraft types studied. Sixty-two of these airports are located in the United States and 367 are in foreign locations. During the course of this study, engine bird ingestions were experienced at 22 known United States airport locations and 115 known foreign airport locations. Figure 3.8 lists these airports along with the number of ingestion events which occurred at each location. The acronym identifiers for these 137 airports are listed in appendix G. It should be noted that airport identifiers XUS and XFO denote bird ingestions in United States and foreign locations, respectively; however, the exact airport where the ingestion occurred is not known. In addition, the bird ingestion data base



IGN AIRPORTS

84-13-20

3.8 BIRD INCESTION PREQUENCY VERSUS AIRPORTS

25

(appendix E) lists an airport identifier XXX which denotes that the bird ingestion occurred at a totally unknown location. Often it is known that a bird ingestion has taken place as evidenced by preflight and postflight inspections of the engines or during an engine teardown for maintenance. In most of these cases the exact geographic ingestion location is unknown. It is possible, in many cases, to determine whether the ingestion occurred in the United States or in a foreign location by extrapolating the known data such as operations between United States or foreign city pairs and operator route structures. Utilizing this technique, it was possible to broadly identify the United States or foreign ingestion location for 161 of the 208 unknown ingestion locations. The remaining 47 events occurred at an unknown location (XXX). Table 3.11 lists the geographic distribution of engine bird ingestion events, including the general locations XUS and XFO.

TABLE 3.11 GEOGRAPHIC DISTRIBUTION OF BIRD INCESTION EVENTS

	U.S.	Foreign	Worldwide
Known Location Ingestions	72	358	
Extrapolated Location Ingestions	25 (XUS)	136 (XF O)	****
Unknown Location Ingestions			47 (XXX)
Total Ingestions	97	494	638

The geographic distribution of the 430 bird ingestion events where geographic location is known are shown on the world map, figure 3.9.

As previously stated, the 638 engine bird ingestion events which have been reported during this study have occurred at 137 airports around the world. This yields a worldwide airport bird ingestion event rate of 4.65 bird ingestion events per airport. All airports which experienced 5 or more bird ingestion events during the course of this study were examined. Results are presented in table 3.12. Analysis of the data contained in this table shows that 25 airports account for 36.5 percent of all worldwide bird ingestion events for the aircraft types studied. In addition, most of these airports are located in 5 distinct geographic areas of the world—the interior of the Indian subcontinent, extreme Western Europe (including England), the United States east coast (including the Canadian Great Lakes Region), the United States and Canadian West Coast, and the islands of Japan. Figure 3.9 depicts these locations as well as other, less frequent bird ingestion locations. Appendix H lists all airports including bird ingestion events, operations, and ingestion rates by aircraft type.

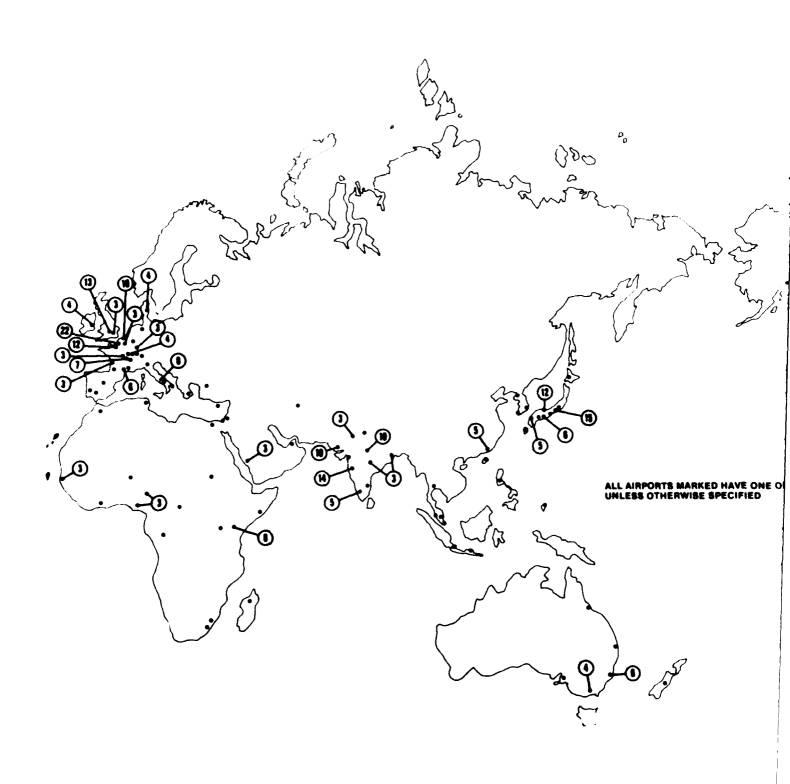
In addition, appendix H lists 19 airports which have experienced multiple engine ingestions. Twenty-five such events occurred (22 two-engine events and three three-engine events). Four of the multiple-engine ingestions resulted in at least one of the engines failing. In one of these cases, two engines failed on a four-engined aircraft during the approach phase of the flight. This was the only

TABLE 3.12 AIRPORT BIRD INGESTION RATES

(5 Or More Ingestions)

Airport	Operations	Ingestions	Rate/10K Ops	Rank
LYS	3863	7	18.12	i
TLS	3573	6	16.79	2
HYD	3232	5	15.47	2 3 4
NBO	7767	8	10.30	4
DUR	5739	5	8.71	5
NGS	5861	5	8.53	6
YUL	7041	6	8.52	7
YVR	9266	7	7.55	7 8
KHI	17013	10	5.88	9
DEL	17190	10	5.82	10
AMS	17279	10	5.79	11
BOH	26062	14	5.37	12
FUK	22698	12	5.28	13
ORY	41689	22	5.28	14
PCO	27501	8	2.91	15
CDG	47054	12	2.55	16
YYZ	24982	6	2.40	17
HDID	65874	15	2.28	18
SYD	27631	6	2.17	19
LHR	64731	13	2.01	20
JPK	116769	23	1.97	21
MIN	39167	5	1.28	22
OSA	55474	6	1.08	23
MIA	64913	5 7	0.72	24
LAX	103027	7	0.68	25

NOTE: See appendix G for airport identifiers.



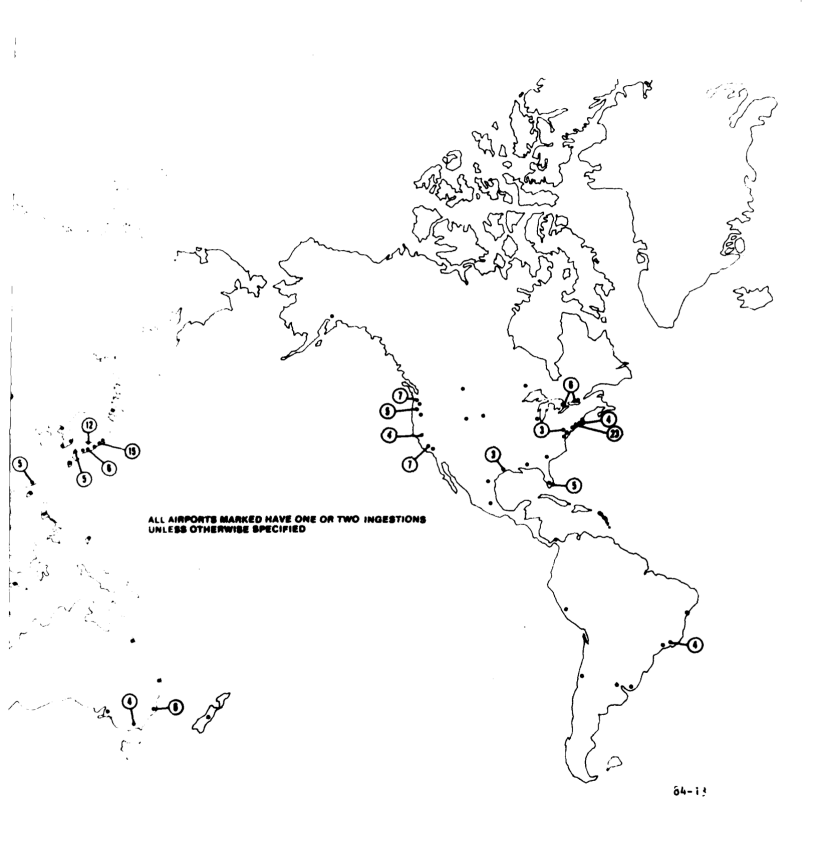


FIGURE 3.9 WORLD MAP-BIRD INGESTION LOCATION

two-engine failure determined during this study. None of the three-engine ingestion events resulted in an engine failure. A summary of the multiple engine ingestion events are presented in table 3.13.

TABLE 3.13 MULTIPLE ENGINE INGESTION EVENTS

Airport	Aircraft Type	Engines Involved	Phase Of Flight	No. Of Birds	Bird Weight (oz.)
AMS	8747	3	Takeoff	-,-,2	8 oz.
BOD	A300	2	Takeoff	1,1	32 oz.
BWI	DC10	2	Landing	-,-	~ oz.
CPH	D747	2	Approach	1,2	16 oz.
CPH	DC10	2*	Takeoff	1,2	14 oz.
DPS	B747	2	Takeoff	-,-	- oz.
EBB	DC10	2	Takeoff	1,2	40 oz.
EZE	B747	2	Takeoff	3,4	13 Oz.
HND	DC10	2	Approach	-,-	20 oz.
JED	B747	2**	Approach	-,-	ll oz.
KAN	DC10	2	Landing	-,-	- oz.
KHI	B747	2	Takeoff	1,1	40 oz.
LHE	A300	2	Landing	1,1	32 oz.
LHR	L1011	2	Takeoff	1,1	10 oz.
LHR	B747	3	Landing	-,-,-	- oz.
MEL	A300	2	Takeoff	i,i	24 oz.
MEL	B747	2*	Climb	5,4	20 oz.
MWH	B747	2	Approach	1,1	80 oz.
ORY	A300	2	Takeoff	2,2	ll oz.
ORY	B747	2	Takeoff	1,1	10 oz.
SYD	B747	3	Takeoff	2,2,2	ll oz.
YVR	B747	2	Landing	-,-	- oz.
ZRH	B747	2*	Takeoff	6,3	13 oz.
XXX	DC10	2	Unknown	-,-	- oz.
XXX	B747	2	Unknown	1,3	9 oz.

- (*) Represents One Engine Failed
- (**) Represents Two Engines Failed
- (XXX) Unknown Location
- (-) Unknown

The location of airports within the aforementioned geographic areas, as well as other areas of the world, often determines the magnitude of the bird ingestion problem which the airports experience. Often they are located in bird flyways or along bird migration routes. The vast open areas of airports are a natural resting place for the birds in these situations. Although it was not a specific objective of this study to determine why birds often prefer to inhabit the airport environment, the reports of the engine manufacturers (PWA, GE, RR) in many cases contained

great detail with regard to the airport environment where a particular bird ingestion had taken place. Such factors as the grass height, availability of food, proximity to bodies of water, number of aircraft operations, number of runways, and other factors often determine not only the quantity of birds present on the airport, but the type of bird as well. Many airports have instituted bird control programs with varying degrees of success. On the surface it appears that such programs must be tailored to the particular needs of each airport.

A summary of the information contained in this airport section is presented in table 3.14.

TABLE 3.14 SUMMARY OF AIRPORT INGESTION EVENTS

Aircraft Types								
DC10	A300	B747	B757	B767	L1011	Total		
526,256	415,694	704,785	3,384	13,162	378,090	2,041,371		
71	103	194	1	3	55	427		
1.35	2.48	2.75	2.96	2.28	1.45	2.09		
692,616	516,246	883,150	6,400	25,138	589,000	2,712,550		
97	144	297	1	4	91	634		
1.40	2.79	3.36	1.56	1.59	1.54	2.34		
74.0	90. 5	30.0	50.0	**	44.0	75.4		
	526,256 71 1.35 692,616 97	526,256 415,694 71 103 1.35 2.48 692,616 516,246 97 144 1.40 2.79	DC10 A300 B747 526,256 415,694 704,785 71 103 194 1.35 2.48 2.75 692,616 516,246 883,150 97 144 297 1.40 2.79 3.36	DC10 A300 B747 B757 526,256 415,694 704,785 3,384 71 103 194 1 1.35 2.48 2.75 2.96 692,616 516,246 883,150 6,400 97 144 297 1 1.40 2.79 3.36 1.56	DC10 A300 B747 B757 B767 526,256 415,694 704,785 3,384 13,162 71 103 194 1 3 1.35 2.48 2.75 2.96 2.28 692,616 516,246 883,150 6,400 25,138 97 144 297 1 4 1.40 2.79 3.36 1.56 1.59	DC10 A300 B747 B757 B767 L1011 526,256 415,694 704,785 3,384 13,162 378,090 71 103 194 1 3 55 1.35 2.48 2.75 2.96 2.28 1.45 692,616 516,246 883,150 6,400 25,138 589,000 97 144 297 1 4 91 1.40 2.79 3.36 1.56 1.59 1.54		

NOTE: Airport statistics are based on 137 airports identified in appendix E. The the events for Unknown United States (XUS), Unknown Foreign (XFO), and Unknown locations (XXX), are excluded from known airport location statistics. For the DC8 and A310 aircraft, data by airports is not available.

3.5 ENGINE DAMAGE AND FAILURE DESCRIPTION.

Damage assessment was determined by utilizing the engine manufacturers' written reports, photographs of individual bird ingestion events, and detailed review of the evidence by FAA Technical Center personnel. The engines experienced 666 ingestions during the 26 months of this study. Sixty-two percent (416) of these engines experienced some degree of damage. For the purposes of this study, nine generalized engine damage categories were defined. FAA Technical Center

personnel reviewed each of the 666 engine ingestions and characterized the damage according to the nine generalized categories. The results of this detailed technical damage assessment for each engine ingestion are tabulated in appendix E. The nine generalized damage categories, coded 1 through 9, are:

1. N/A - No damage.

2. Bent - One to 10 fan blades bent (minor damage).

3. Bent Many - More than 10 fan blades bent.

- Broken Broken fan blade(s), leading edge and/or tip pieces missing, other blades also bent.
- Transverse Fracture A fan blade broken chordwise (across) and the piece is missing (includes secondary hard object damage).
- Spinner Dented, broken, or cracked spinner (includes spinner cap).
- 7. Core Bent/broken compressor blades/vanes, blade/vane clash, blocked/disrupted airflow in low, intermediate, and high pressure compressors.
- Nacelle Dents and/or punctures to the engine enclosure (includes cowl).
- 9. Other Any damage not previously listed.

Most of the above damage categories are pictorially represented in appendix I.

Figure 3.10 depicts the damage categories for all 666 engines which experienced a bird ingestion. As can be seen, category 1 (no damage) and category 2 (minor damage) comprise the majority of the entries (over 60 percent).

Figure 3.10 also depicts the damage sustained by those engines which are considered to have failed. During the course of this study, an engine failure was defined as the engine's inability to attain and/or maintain approximately 50 percent thrust. The ability of the engine to achieve this level of power was based upon the engineering judgment of a combined group of U.S. Government aerospace propulsion engineers. Their assessment of engine failure was based upon photographic evidence, extent of fan and/or core damage, transverse fracture of a fan blade, phase-of-flight, engine action and pilot reaction, in-flight engine data, and personal interviews (by the contractor) with the pilot. All of these criteria were not always available. Neither this report nor the evidence gathered during this study is intended to define the failure mechanism of these engines. However, it can be stated that each failure mode is unique and complex. No attempts were made to compare the relative merits or shortcomings among the engine models, or for that matter, the aircraft types. Examination of figure 3.10 shows that engines which fail (and many which do not fail) tend to have multiple damage categories associated with them. This is evidenced by the fact that 32 engines were considered to have failed, however, the damage associated with these engines appears 103 times (filled-in circles figure 3.10). This is expected, due to the secondary hard object damage which the engine can experience after a severly damaging bird ingestion. In these cases, typically, a bird ingestion may cause a stage I fan blade fracture (or spinner failure) which, in turn, releases hard objects such as pieces of blade (or spinner material). These hard objects are reingested into the fan and/or core engine which causes secondary damage. For example, an engine which experiences a severely damaging ingestion may suffer a transverse blade fracture (category 5) which releases a metal blade piece. This piece is reingested into the fan causing other blades to break (category 4) and bending still other blades (category 3), damaging the nacelle with the loose fragments (category 8). Finally, these fragments may be ingested into the core engine (category 7). In many cases

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FIGURE 3.10 BIRD INCESTION DAMAGE CODES

84-13-3.10

DAMAGE CATEGORIES

where the engine failed, such a scenario is common. It must be reemphasized, however, that an engine failure is the exception rather than the norm.

Figure 3.11 shows that of the 666 engines which experienced a bird ingestion, information was available with regard to the weight and number of birds ingested in 335 cases. Additionally, of the 32 engine failures, information regarding the weight and number of birds ingested was available in 30 cases. Figure 3.11 presents these data and shows that approximately 81 percent of the bird ingestions involve only one bird, with a corresponding failure rate in that category of 5.9 percent (16 engine failures, 272 ingestions). The 19 percent of the ingestions which involve more than one bird have a corresponding failure rate of 22 percent.

The preceding discussion points out a pertinent observation. Namely, the engine failure rate for single bird ingestions (0.81 X 0.059 = 0.048) and multiple bird ingestions (0.19 X 0.22 = 0.042) are almost identical and compare favorably with the worldwide bird ingestion engine failure rate of 4.8 percent (32 engine failures, 666 ingestions). Therefore, with regard to the numbers of birds ingested, the data indicate that once the ingestion has occurred, be it a single bird or multiple birds, the probability of experiencing an engine failure is approximately 5 percent in either case.

With regard to the weights of these birds, figure 3.11 shows that birds of 8 ounces or less do not generally cause HBPR engines to fail. Examination of appendix E for this weight category also reveals that, primarily, minor or no damage is incurred. Half of the bird ingestions and engine failures occurred between 9 and 24 ounces (>1/2 to 1 1/2 pounds). Examining the weight interval, 0 to 24 ounces, and comparing the engine failures against ingestions, yields a failure rate of 7.8 percent (217 ingestions versus 17 failures). Likewise, the weight interval, 25 to 48 ounces, produces a rate of 7.2 percent (97 ingestions versus 7 failures). However, the weight interval 49 ounces and greater, produces a failure rate of 28.6 percent (21 ingestions versus 6 failures) which indicates that once the bird weight exceeds a certain value (in this case, 3 pounds) experiencing an engine failure becomes more probable.

Attempts have been made to determine the association among engine failures, phase-of-flight, number of birds, and bird weight. (It should be noted that 22 engine failures out of 32, occurred at takeoff and 5 engine failures occurred during the climb phase-of-flight. These two phases-of-flight account for 84 percent of the engine failures.) The results of these attempts have been inconclusive because insufficient data exists to allow an indepth analysis. However, an analysis was conducted which sought to determine the association between bird weight and number of birds for engines which failed and also for engines which did not fail. Tables 3.15 and 3.16 are each 2 X 3 contingency tables which show the data of figure 3.11 condensed for analysis purposes. Note that the weight categories (1 to 24, 25 to 48, > 49) and the numbers of birds (1, >1) are the same as the previous analysis.

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NUMBER OF BIRDS PER ENGINE 84-13-3.1

FIGURE 3.11 BIRD WEIGHT, NUMBER PER INGESTION AND ENGINE FAILURE DISTRIBUTION

TABLE 3.15 ENGINE FAILURE FREQUENCIES BY BIRD WEIGHT AND MUMBER OF BIRDS

Number of Birds		Bird We	ight	
	1-24 ounces	25-48 ounces	>49 ounces	Total
1	5	5	6	16
>1	12	2	0	14
Tot al	17	7	6	30

TABLE 3.16 NON-FAILED ENGINE FREQUENCIES BY BIRD WEIGHT AND NUMBER OF BIRDS

Number of Birds		Bird We	ight	
	1-24 ounces	25-48 ounces	>49 ounces	Tot al
1	160	81	15	256
>1	40	9	0	49
Total	200	90	15	305

The Test of Association of Contingency Tables (appendix C) was used to determine whether a strong association exists between bird weight and number. It yielded a value of 10.08 for table 3.15 data and a value of 6.83 for table 3.16 data. Both values are chi-square distributed with 2 degrees-of-freedom. Both values are significant at the 95 percent confidence level and negate the assertion that the two factors, bird weight and number of birds, are independent. The measure of association between these two factors for the data of tables 3.15 and 3.16 are 0.502 and 0.149, respectively. (Values close to zero indicate lack of association between the row and column factors of the contingency table, whereas, values closer to 1.0 indicate strong association.) The association measure for engines which failed is relatively stronger than the measure obtained for engines which did not fail. Although, this analysis establishes association between the two factors, it does not indicate that engine failures are predictable based on the knowledge of number of birds and their weight. The underlying reasoning for this inference arises from the fact that the chi-square values imputed in the data of tables 3.15 and 3.16, 10.08 and 6.83, respectively, exhibit no significant differences in their magnitudes to suggest that the underlying distribution of these two samples are drastically different. The test to determine whether these two chi-square values come from different distributions shows, at the 95 percent confidence level, that there is no difference in the underlying distributions in the data of tables 3.15 and 3.16. This supports the inference that association between the two factors cited, namely bird weight and bird number, does not provide, by itself, the basis for predicting an engine failure as a function of bird weight and number of birds.

3.6 PROBABILITY ESTIMATES OF BIRD INCESTION RELATED EVENTS.

The bird ingestion data which has been collected during the 2 years of this study are well suited to the discussion of probabilities. As has been stated, one of the reasons this study was continued into a second year was in order to verify bird ingestion trends which were observed during the first year. In many areas, such as geographic ingestion distribution, total ingestion events, weight distribution, multiple engine ingestions, and others, the repeatability between first and second year data was very good. The following discussion addresses certain of these areas.

3.6.1 Probability of Ingestion of One or More Birds of A Given Weight Range. Table 3.17 gives the frequency of single and multiple bird ingestion events by bird weight. The probability estimate of ingesting one or more birds of a given weight range can be obtained by dividing the total number of events in that weight range by the total number of bird ingestion events. For example, the probability of ingesting one or more birds in the 1- to 8-ounce weight range is calculated by: 43/335 = 0.128. The remaining weight range probabilities are calculated in a similar fashion.

TABLE 3.17 INGESTION PROBABILITIES OF SINGLE AND MULTIPLE BIRDS BY WEIGHT CATEGORY

				Bis	rd Weight				
	1-8 046.	9-16 oss.	17-24 oss.	25-32 ozs.	33-40 ozs.	41-48 028.	49-56 ozs.	>56 ozs.	TOTAL
Single Bird	33	82	50	44	36 .	6	5	16	272
Hultiple Bird	10	33	•	2	6	3	0	0	63
Tot al	43	115	59	46	42	9	5	16	335
Conditional Probability	0.128	0.3=3	0.176	0.137	0.125	0.027	0.015	0.048	
Unconsitional Probability	30x10 ⁻⁶	80×10 ⁻⁶	41x10 ⁻⁶	32×10 ⁻⁶	29x10 ⁻⁶	6.3x10 ⁻⁶	3.5x10 ⁻⁶	11x16-6	

The calculated probability is conditional. The condition being that an ingestion has taken place. The unconditional probability is obtained by multiplying the conditional probability estimate by the worldwide ingestion occurrence probability of 2.33 \times 10⁻⁶ (638 ingestions/2,738,382 operations). Therefore, the unconditional probability of ingesting one or more birds in the 1- to 8-ounce weight range is 0.128 \times (2.33 \times 10⁻⁶) = 30 \times 10⁻⁶. In other words, this data indicates that for every one million HBPR aircraft operations, it is expected that 30 bird ingestions of single or multiple birds in the 1- to 8-ounce weight range will occur.

3.6.2 Probability of Ingestion of Multiple Birds Per Engine. The data show that 65 engines have experienced an ingestion of more than one bird (multiple birds per ingestion). It is known that a total of 666 engines experienced a bird ingestion. The conditional probability estimate of experiencing a multiple birds per engine ingestion is therefore 0.098 (65 multiple bird ingestions/666 engine ingestions). The unconditional probability estimate of such an event occurring is 22.7 X 10⁻⁶ or about 23 multiple bird ingestions per one million operations.

3.6.3 Probability of Multiple Engine Ingestions. Twenty-five multiple engine ingestion events occurred during this study. The conditional probability estimate of such an event occurring is 0.039 (25 multiple engine ingestion events/638 ingestion events). The unconditional probability estimate is approximately 9 X 10⁻⁶ or nine multiple engine ingestions events per million operations.

4. SUMMARY.

The purpose of this investigation was to determine the numbers, weights, and species of birds which are being ingested into large high bypass ratio (HBPR) turbine aircraft engines during service operation and determine what damage, if any, resulted. To meet this objective, the FAA Technical Center and three engine contractors — Pratt and Whitney Aircraft, General Electric Company, and Rolls-Royce Incorporated — gathered worldwide bird ingestion data.

During the course of this study, 1513 HBPR engined aircraft conducted 2.7 million operations and were involved in 638 bird ingestion events. The first and second year's bird ingestion distributions were compared. It was determined that their distributions were statistically similar, therefore, no further data was collected.

The United States and foreign bird environments were compared. This comparison suggested that the bird weight distribution differed in these two environments. A comparison of the single and multiple engine bird ingestion rates was conducted. Both foreign rates were significantly higher than the U.S. rates. Finally, the average, most likely, and median bird weights were compared. In all three instances, the U.S. bird weights were higher than the foreign bird weights.

Worldwide, gulls (family Laridae) were ingested most often. The following selected bird species (for 5 or more ingestions) are presented in decreasing order of ingestion frequency on a worldwide basis:

- 1. Milvus migrams (Black Kite) 46 ingestions
- 2. Larus ridibundus (Common Black-headed Gull) 34 ingestions
- 3. Larus argentatus (Herring Gull) 27 ingestions
- 4. Columba palumbus (Wood Pigeon) 23 ingestions
- 5. Larus crassirostris (Black-tailed Gull) 14 ingestions
- 6. Larus delawarensis (Ring-billed Gull) 11 ingestions
- 7. Vanellus vanellus (Common Lapwing) 10 ingestions
- 8. Anas Platyrhynchos (Mallard Duck) 9 ingestions
- 9. Columba livia (Common Rock Dove) 8 ingestions
- 10. Tyto alba (Common Barn Owl) 6 ingestions
- 11. Corvus corone (Carrion Crow) 6 ingestions
- 12. Larus atricilla (Laughing Gull) 5 ingestions
- 13. Larus novaehollandae (Silver Gull) 5 ingestions
- 14. Francolinus francolinus (Francolin) 5 ingestions

The overwhelming majority of the 85 species of birds identified by this study are flocking or grouping birds. Bird flocks are the greatest hazard to aircraft and are responsible for almost all multiple engine ingestions.

In most cases, the bird debris was identified by an ornithologist who determined weights and species.

Seasonal changes appear to have an effect on the bird ingestion rate. The largest number of bird ingestions occurred during the late summer and early fall.

A comparison of the ingestion rates according to generic aircraft type was conducted. Analysis revealed that the center engine position of the three-engined aircraft experienced significantly lower bird ingestions than the wing-mounted engines. From a bird ingestion standpoint, the center engine position may be considered to be practically non-existent. Analysis indicates that an aircraft with four wing-mounted engines may be expected to have approximately twice the ingestion rate of aircraft with only two wing-mounted engines.

Seventy-six percent of bird ingestion occur during the takeoff and landing phase-of-flight. Most bird ingestions occur at the airport when the aircraft is close to, or on, the ground. Twenty-two United States and 115 foreign airports experienced bird ingestions during this study. Some airports present a greater bird ingestion hazard than others as indicated by the analysis that 18 percent (25) of these airports account for almost 36 percent of all reported worldwide bird ingestions for the aircraft types studied. This suggests that the bird ingestion phenomenon is primarily airport environment dependent.

Sixty-two percent of bird ingestions resulted in some engine damage, both minor and major. However, the vast majority of bird ingestions caused minor damage to the engine. Usually, only a small number of fan blades need replacement (minor damage). But in severely damaging bird ingestion events, the damage includes broken fan blades, transversely fractured fan blades, spinner damage, core engine damage, fan shroud and nacelle damage.

The 638 aircraft bird ingestion events involved 666 engines. Twenty-five multiple engine ingestions occurred; three of these involved three engines. Sixty-five multiple bird ingestions per engine occurred. Thirty-two engine failures were identified. Of these thirty-two engine failures, one incident occurred involving a two-engine failure to a four-engine aircraft during the approach phase-of-flight.

The majority of bird ingestions, engine damage, and engine failures are caused by birds weighing between 9 and 24 ounces. Although there appears to be a correlation between the number and weight of the ingested birds, it is not possible to predict engine failure based upon these two parameters alone.

Tables 4.1 and 4.2 review some of the relationships presented in this report. It should be noted that the takeoff and climb phases-of-flight produces the highest percentages in all ingestion categories. Although approach and landing constitute a significant portion (36 percent) of all known phases-of-flight, the percentages of damaging ingestions and engine failure ingestions are significantly lower than in takeoff and climb. Multiple birds per engine occur in a significantly high percentage of engine failure ingestions. Multiple engine ingestions do not produce significant percentages in any ingestion category.

TABLE 4.1 MULTIPLE ENGINE AND MULTIPLE BIRD INVOLVEMENT ANALYSIS

	Total Ingestion Events (638)	Damaging Ingestion Events (401)	Engine Failure Ingestions (32)
Multiple Engine Ingestion Events	25 (4%))	19 (5%)	4 (132)
Multiple Bird Ingestions (per engi	ine) 65 (10%)	47 (12%)	14 (44%)

TABLE 4.2 PHASE-OF-FLIGHT (POF) ANALYSIS

	Known POF Ingestion Events (408)	Known POF Damaging Ingestion Events (250)	Known POF Engine Failures (32)
Takeoff and Climb	249 (61%)	215 (86%)	27 (84%)
Approach and Landing	147 (36%)	35 (142)	4 (12%)

5. CONCLUSIONS.

- 1. A bird ingestion to a high bypass ratio (HBPR) engined aircraft is a rare, but probable, event. Approximately 2.7 million operations were conducted during the 25 months of this study; 638 bird ingestion events occurred. This results in approximately 25 bird ingestions per month.
- 2. The most commonly ingested birds worldwide, are the family Laridae (gulls) which account for 35 percent of all ingestions to HBPR engines. These are closely followed by the family Accipitridae (kites) which account for 20 percent of all ingestions.
- 3. The United States and foreign bird weight distributions are different. United States birds are heavier than birds found in the foreign environment.
- 4. The United States single and sultiple engine bird ingestion rates are lower than the foreign rates.
- 5. Flocking and grouping birds are the greatest hazard to aircraft and are responsible for almost all multiple engine ingestions.
- 6. The largest number of bird ingestions occur in the late summer and early fall. Seasonal changes appear to have an effect on the bird ingestion rate.
- 7. Wing-mounted HBPR engines are more susceptible to bird ingesitions than center aft-mounted HBPR engines. Center aft-mounted HBPR engines experience very few bird ingestions.

- 8. Four-engined aircraft experience approximately twice the ingestion rate of two-engined aircraft (wing-mounted engines only).
- 9. The majority of bird ingestions resulted in either minor or no damage to the engines.
- Seventy-six percent of all bird ingestions occur during takeoff or landing.
- II. Certain airports present a greater bird ingestion hazard than others. Eighteen percent of the 137 airports which experienced bird ingestions during this study accounted for 36 percent of all reported worldwide bird ingestions for the aircraft type studied.
- 12. Sixty-two percent of all bird ingestions result in some engine damage.
- 13. The majority of bird ingestions, engine damaging ingestions, and engine failures are caused by birds weighing between 1/2 pound and 1/2 pounds.
- 14. Once a bird ingestion has occurred, the probability of experiencing an engine failure from one bird or multiple of birds is approximately 5 percent.
- 15. Engine failure cannot be predicted based upon knowledge of the bird weight and bird number alone. Engine failure modes are complex.
- 16. Only limited data analysis could be accomplished on the DC8-70 series, A310, B757, and B767, due to their limited service experience.

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APPENDIX A

COMPARISON OF HBPR ENGINE AIRCRAFT

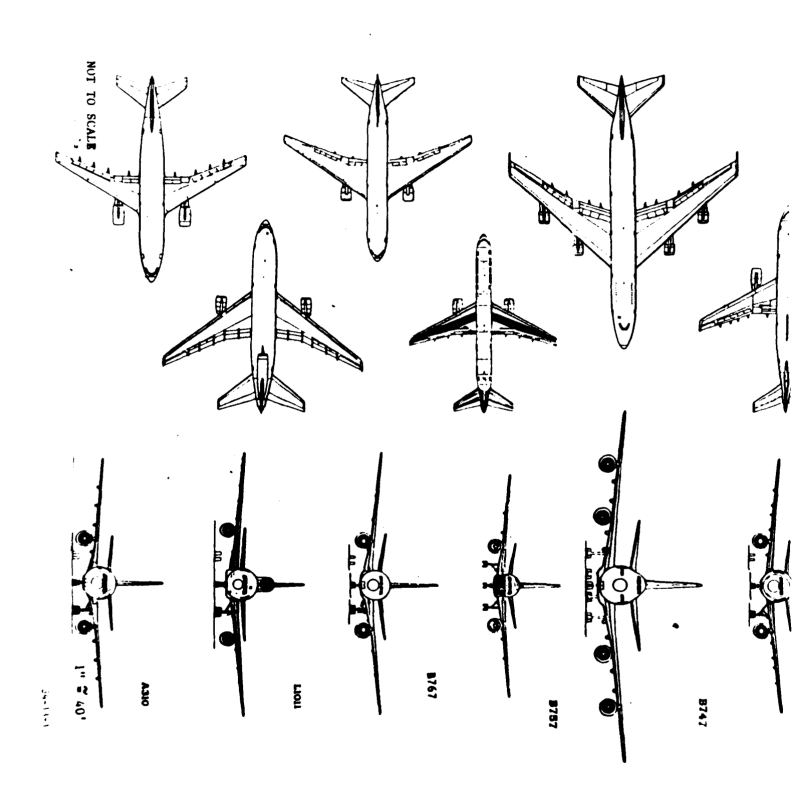


FIGURE A-1. COMPARISON OF HBPR ENGINE AIRCRAFT

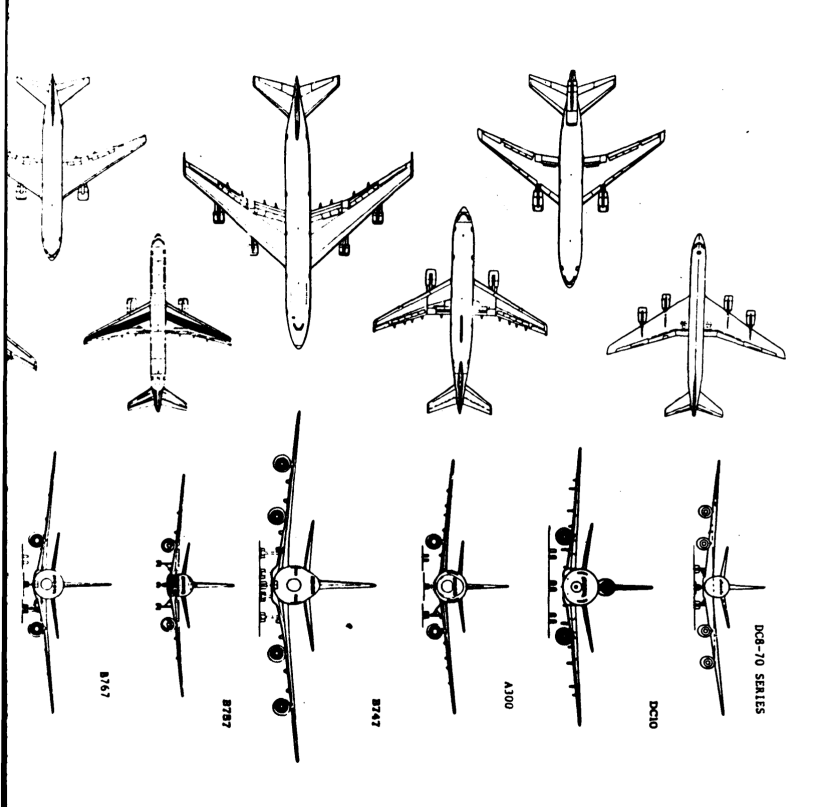
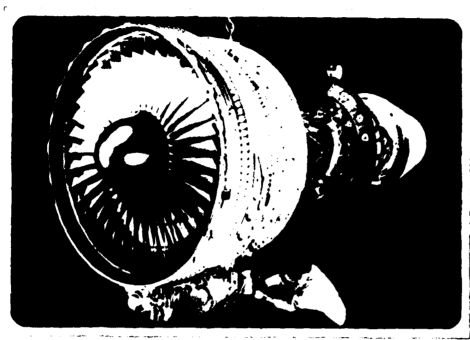


FIGURE A-1. COMPARISON OF HBPR ENGINE AIRCRAFT

APPENDIX B
HBPR ENGINES



GENERAL SELECTRIC

CF4-50 High Bypess Turbolan Engine

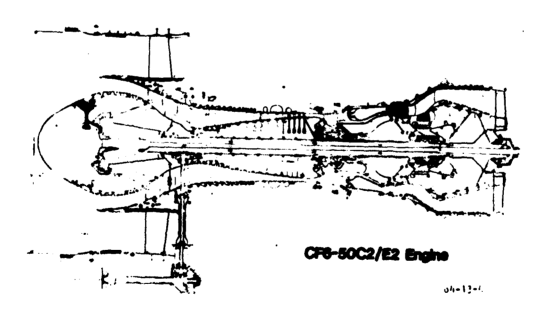
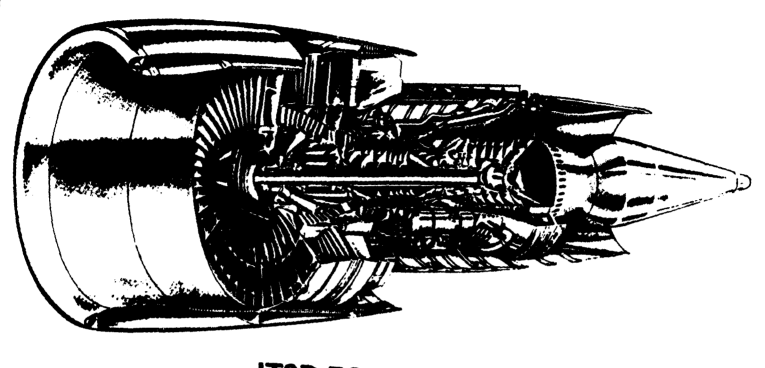
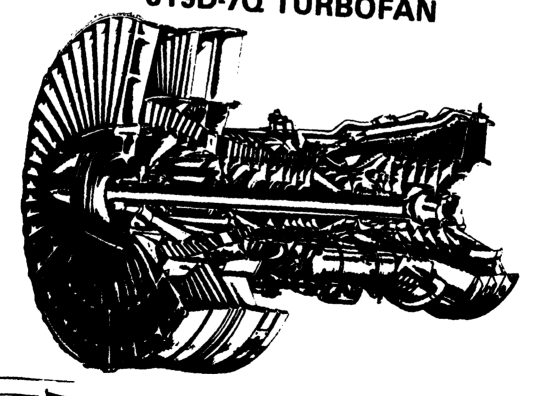


FIGURE 8-4. OR CR4-50 REGISTER

JT9D-7Q/747 PROPULSION SYSTEM

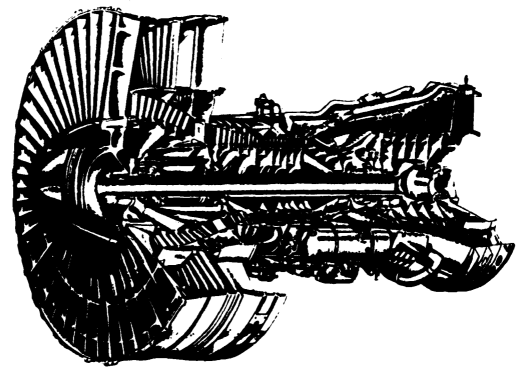


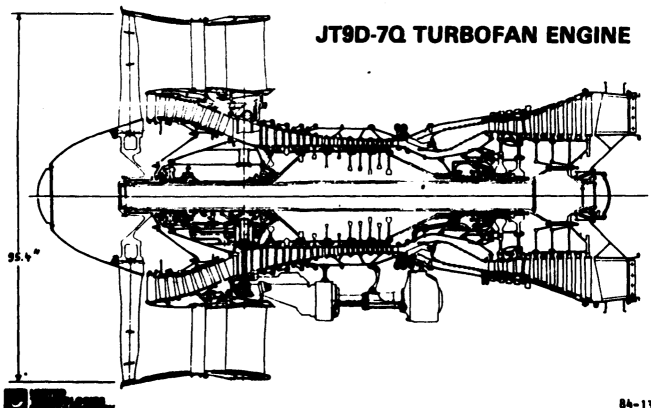
JT9D-7Q TURBOFAN



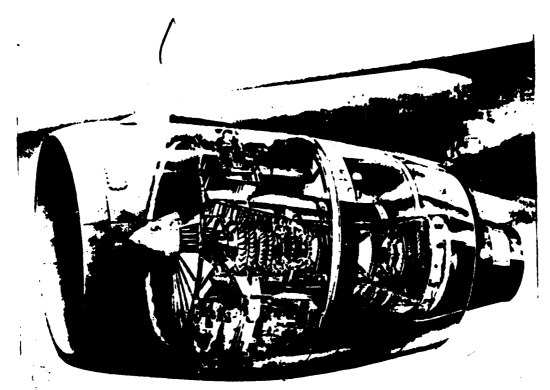
JT9D-7Q TURBOFAN ENGINE

JT9D-7Q TURBOFAN

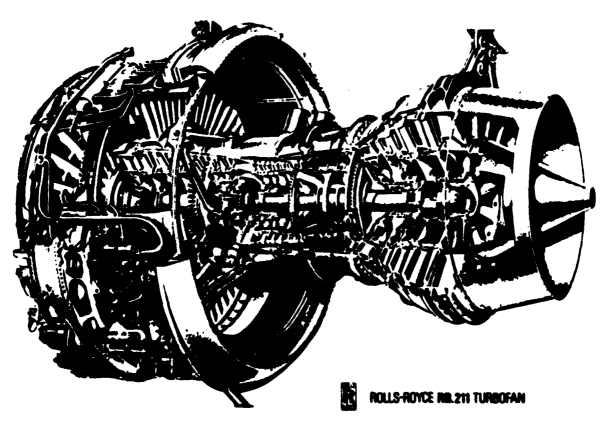


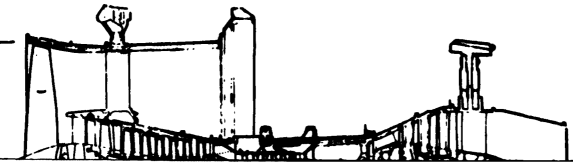


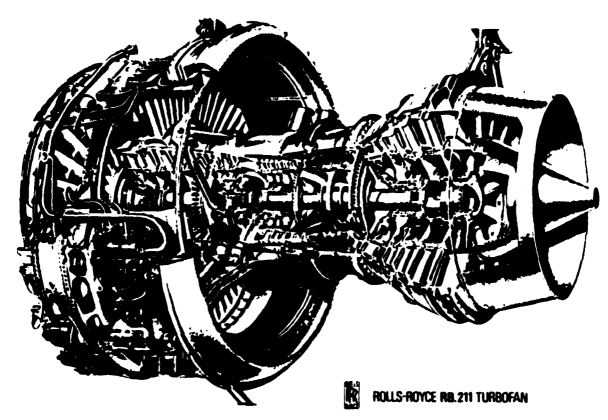
84-13-3

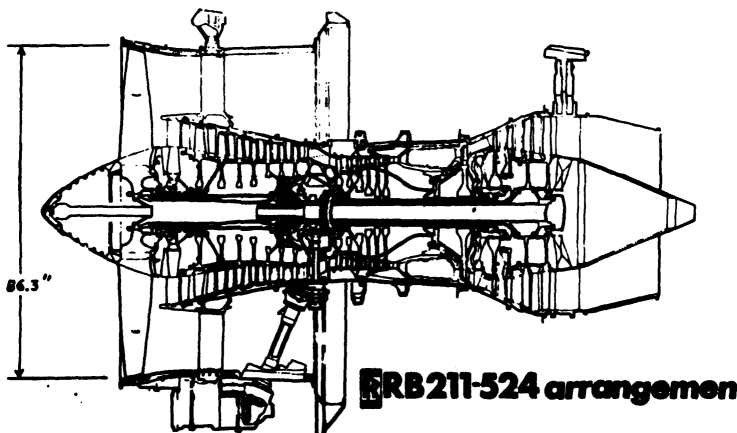


ROLLS-ROYCE RB211-524

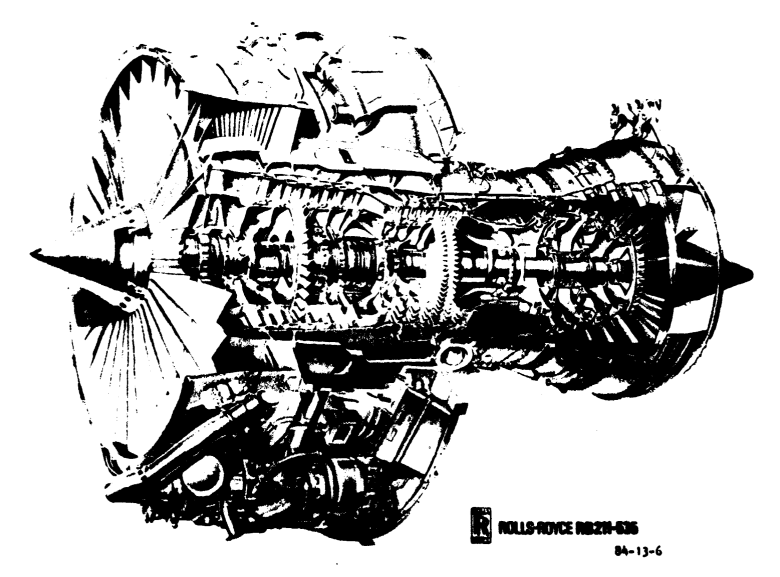




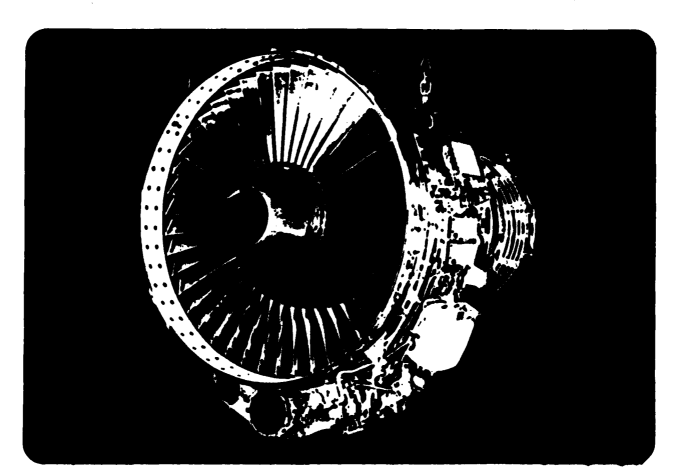


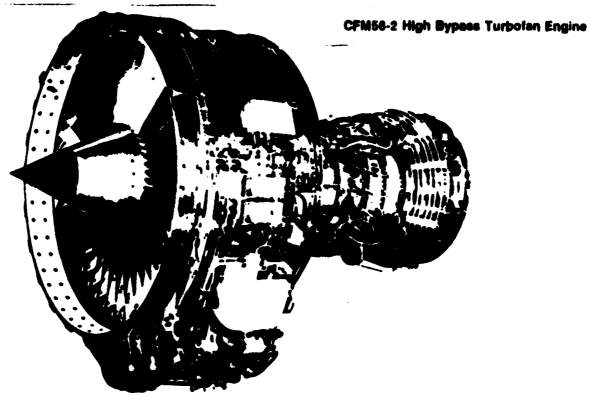


84-13-5



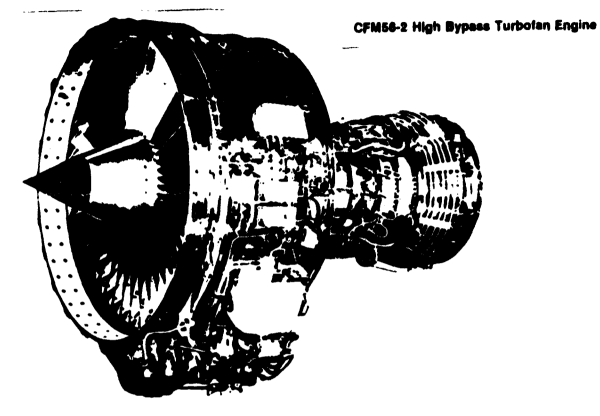
Flours 8-6. RR RS211-535 ENGINE











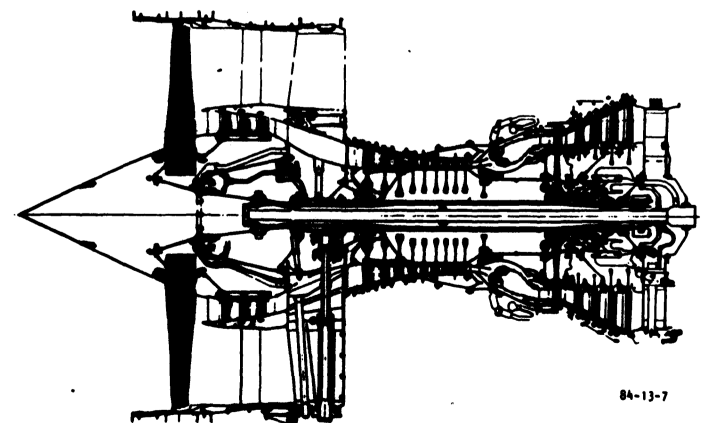


FIGURE 8-7. CFM1 CFM56-2 ENGINE

2

1-5

APPENDIX C

STATISTICAL PROCEDURES

APPENDIX C

STATISTICAL PROCEDURES

C-1 KOLOHOGOROV-SMIRNOV TWO-SAMPLE TEST

The Kolomogorov-Smirnov (KS) two-sample test is a test of whether two independent samples have been drawn from the same population (or from populations with the same distribution). The two-tailed test is sensitive to any kind of differences in the distributions from which the two samples were drawn - differences in location, in dispersion, in skewness, etc.

The maximum difference (D) between the two cumulative distributions of the two samples is called KS statistics. For a large number of observations (greater than 40), the critical value of the KS distribution of difference D can be obtained from the following table for a selected significance level. If the observed difference D is greater than the critical value D, then we reject the null hypothesis. That is, the two distributions are the same.

CRITICAL VALUES OF D IN THE KOLOMOGOROV-SMIRNOV
TWO-SAMPLE TEST
(Large Samples Two-tailed Test)

Level of Significance Value of D so large to call for Rejection of ${\rm H}_{\rm O}$ at the indicated level of significance.

0.10
1.224
$$\sqrt{\frac{n_1 + n_2}{n_1 n_2}}$$

0.05
1.358 $\sqrt{\frac{n_1 + n_2}{n_1 n_2}}$
0.025
1.480 $\sqrt{\frac{n_1 + n_2}{n_1 n_2}}$
0.01
1.628 $\sqrt{\frac{n_1 + n_2}{n_1 n_2}}$

Where; D = max $S_{n_1}(x) - S_{n_2}(x)$ (D = max difference between two cumulative distributions.

C-2 BIRD WEIGHT CLASS INTERVAL SELECTION METHOD

There is no exact method available in determining the class intervals. Selection of class interval is often based on judgmental factors, however, the following formula helps to determine the class interval when the judgmental factors are not available.

Class Interval = Range
$$\frac{1 + 3.322 \times \log(n)}{}$$

where:

Range = largest observed value minus smallest observed value.

n = number of observations.

Log = log base 10.

The bird weight class interval of 8 oz., or its multiple, used in this study is based on the formula given above.

C-3 COMPARISON OF INGESTION RATES

In comparing the ingestion rates, we assumed that estimated rates in fact are the maximum likelihood estimates of the parameters of the Poisson distribution. For example, comparing the U.S. ingestion rate against the Foreign ingestion we assumed that rates are the estimate of the Poisson distribution parameter (λ) which is the same for both U.S. and Foreign. The number of observations being large, we invoked the asymptotic property of Poisson and used the asymptotic test rather than the exact test. Some of the asymptotic tests used are the chi-square, the normal test, and in some cases, the binomial test.

test of association and homogeniety of contingency tables

To test the association between the rows and columns of the contingency tables, we employed the chi-square test of independence, as well as the chi-square test to ascertain the homogeniety of the two population observations which are drawn independently.

To measure the extent of association between the row and column factors of the contingency table, Pearson's coefficient (C) and Cramer Statistics (V) were computed as follows:

$$C = \sqrt{X^2 / (X^2 + N)}$$

$$V = \sqrt{X^2 / (N \times min [(I-1), (J-1)])}$$

where:

 ${\sf X}^2$, N are the Chi-square and number of observations. I, J are the number of rows and columns respectively.

Values of C and V close to zero indicate lack of association between the row and column factors of the contingency table, whereas values closer to 1.0 indicate strong association.

APPENDIX D

BIRD TYPES, WEIGHTS, INGESTION LOCATION, AND CODES

The ingested bird species code (reference 2) as shown in this appendix is helpful for computer applications. Each order of birds was assigned a code letter according to its position in the taxonomic sequence. Each family of birds was assigned a code number according to its position within the order. Each species of bird was assigned a code number according to its position within the family. To avoid confusing numbers, the code designation was assembled by putting the family number first, the order letter second, and the species number last (for example: 3K28 not K328; also, this is the black kite (common name) which belongs to the order Falconiformes, family Accipitridae, and species Milvus migrams).

BIRD TYPES, WEIGHTS, INGESTION LOCATION, AND CODES

	AVERAGE WEIGHT	INCE	STIONS,	LOCATION	CODE
BIRD TYPE	OZS. (+RAMGE)	U.S.	POREICH	UNKUIOUN	
PROCELLARIIFORMES - ALBATROSSES, PETRELS, ETC.	ļ	j			
PROCELLARIIDAE - PETRELS, SHEARWATERS					
·	1	j		1	
Pterodroma mollis - Soft-plumaged Petrel	10 (7-13)		1		2G26
CICONITECHNO - UPBANG CRANG TELEGO WILLIAM					
CICONIIFORMES - HERONS, STORKS, IBISES, FLAMINGOS		ł		}	
ARDEIDAE - HERONS AND BITTERNS					
Hydranassa caerulea - Little Blue Heron	12	l	1		1142
Egretta garzetta - Little Egret	16 (10-22)	!	2	1	1150
Ardes herodias - Great Blue Heron	95 (52-208)		2		115
CICONIIDAE - STORKS					
Anastomus lamelligerus - African Open-billed					
Stork	40 (22-49)	[2		516
Leptoptilos crumeniferus - Marabou Stork	208 (141-314)	l	ī		511
THRESKIORNITHIDAE - IBISES AND SPOONBILLS					
Plegadis falcinellus - Glossy Ibis	22 (13-30)	1	1		612
ANSERIFORMES - SCREAMERS, DUCKS, GEESE, SWANS					
ANATIDAE - DUCKS, GEESE, SMANS					
Dendrocygna bicolor ~ Fulvous Tree Duck	25 (19-32)		,		2,14
Chen caerulescens - Snow Goose	86 (43-154)	l	i		2J20
Branta canadensis - Canada Goose	127 (39-267)	3		1	2J30
Amazonetta brasiliensis - Brazilian Teal	1	ł			
or Duck	21 (20-21)	1		1	2J6
Anas gibberifrons - Gray Teal	17 (12-25)	l	1		2J8
Anas platyrhynchos - Mallard Duck	38 (18-63)	4	5		238
Anas rubripes - American Black Duck	40 (25-63)	1		1	2J8
Anas poecilorhyncha - Spot-billed Duck	35	1	1	j	2J9
Ana acuta - Common Pintail Duck	30 (14-51)	ł	2		2J9
Anas clypeats - Northern Shoveler	21 (11-39)	ł	1		2J1
Aythya ferina - Common Pochard	30	1	1		2 J1
Aythya affinis - Lesser Scaup	28 (19-40)	ì	1		2J1
	22 (16-32)		1		2J1

	LAUN	RAGE WEIGHT	1100	GTIONS	LOCATION	CODE
BIRD TYPE		(+ RANGE)				CODE
WARD STEE	+	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10.0.	10000	Unanous	
FALCONIFORMES - HAWKS, EAGLES, VULTURES, KITES	1		ŀ	1		
CATHARTIDAE - VULTURES	ļ		ļ			
ONTHANT PORT TO THE PROPERTY OF THE PROPERTY O)			İ	i i	
Cathartes aura - Turkey Vulture	50	(31-85)	2			1K1
PANDIONIDAE - OSPREY		:				
Pandion haliaetus - Osprey	54	(40-72)		1	1	2K I
ACCIPITRIDAE - HAWKS, EAGLES, KITES, VULTURES						
Hilvus migrams - Black Kite	28	(20-42)		46		3K28
Milvus milvus - Red Kite	36	(28-56)	Ì	2		3K29
Haliseetus leucocephalus - Bald Eagle		(136-232)	1	1	j	3K37
Gyps bengalensis - Indian White-backed Vulture	187	(194-200)	1	3		3K46
Gyps fulvus - Griffon Vulture	282	(150-529)	1	2	j	3K51
Sarcogyps calvus - Indian Black Vulture		(131-190)	ì	1	Ì	3K54
Buteo nitidus - Gray Hawk or Mexican Goshawk	17	(11-23)		1		3K163
Buteo platypterus - Broad-winged Hawk			1	2	1	3K168
Buteo jamaicensis - Red-tailed Hawk			1			3K179
Buteo buteo - Common Buzzard		(17-48)	ļ	3		3K180
Buteo lagopus - Rough-legged Hawk	35	(21-59)	1			3K183
FALCONIDAE - FALCONS				i		
Falco sparvarius - American Sparrowhawk	}			j]	
(Kestral)	4		ł	2		5K26
Falco cherrug - Saker Falcon	36	(26-46)		1		5K54
GALLIFORMES - CHICKEN-LIKE BIRDS					l	
Phasianidae - Quails, Pheasants, Peafowls				!		
Barrellana fasasilana - Blask Barrellan	1				1	
Francolinus francolinus - Black Partridge (Francolin)	16	(8-20)	(5	1	4144
Phasianus colchicus - Common or Ring-necked			1	}		
Pheasant	39	(18-71)	ļ	2	1	4L161
GRUIFORMES - BUTTONQUAILS, CRANES, RAILS				1		
ALLA DE ALLA DES DE SENTE DE LA SENTE DE L	1			<u> </u>		
RALLIDAE - RAILS, CRAKES, COOTS, GALLINULES				l		
	l .	(3-7)	ł	li	1	7M49

	AVERAGE WEIGHT	THE	STIOMS	LOCATION	CODE
BIRD TYPE	OZ. (+ RANCE)				0000
HARADRIIFORMES - SHOREBIRDS	i	l			
HAEMATOPODIDAE - OYSTERCATCHERS	i				i
_	1	•			
Haemstopus ostralegus - Common Oystercatcher	18 (12~28)		2		4W1
CHARADRIIDAE - PLOVERS, LAPWINGS					
Vanellus vanellus - Common Lapwing	8 (4-11)		10		5N1
Pluvialis apricaria - Eurasian Golden Plover	7 (3-8)		3		5 N 2 5
Pluvialis equatarola - Black-bellied Plover	7 (4-11)	1	2	1	5N27
SCOLOPACIDAE - SANDPIPERS, SNIPES					
Limosa limosa - Black Tailed Godwit	10 (7-13)		2		6N1
Gallinago undulata - Giant Snipe			ī		6N50
BURHINIDAE - STONE CURLEWS (THICK-KNEES)					
Burhinus capensis - Spotted Thick-knee or					
Cape Dikkop	15 (14-16)		1		9N4
LARIDAE - GULLS, TERMS					ı
Larus crassirostris - Black-tailed Gull	20 (15-23)		14		14810
Larus delewarensis - Ring-billed Gull	17	8	1	2	14N12
Larus argentatus - Herring Gull	36 (21-64)	20	4	3	14N14
Larus fuscus - Lesser Black-backed Gull	29 (19-42)	1	3		14N17
Larus californicus - California Gull	24 (17-29)	1			14118
Larus marinus - Great Black-backed Gull	60 (40-80)	2			14821
Larus glaucescens - Glaucous-winged Gull	38	2	2		14822
Larue atricilla - Laughing Gull	10	1	4		14N26
Larus cirrocephalus - Gray-headed Gull	10 (6-14)		2		14N29
Larus pipixcan - Franklin's Gull	9		1		14N31
Larue novaehollandiae - Silver Gull	12		5		14832
Larue maculipennis - Brown-hooded Gull			3		14W35
Larus ridibundus - Common Black-headed Gull	10 (4-14)		30	4	14W36
OLUMBIFORMES - PIGEONS, DOVES, SANDGROUSES					
COLUMBIDAR - PIGEONS, DOVES					
Columba livia - Coumon Rock Dove	14 (7-20)	2	5	1	2P1
Columba palumbus - Wood Pigeon	16 (9-26)	2	21	• 1	279
Streptopelia turtur - Common Turtle Dove	5 (3-6)	•	1 1	1	2P50
Zenaida macroura - Mourning Dove	4 (3-6)	2	•	i	2P10
Salieton mariages . Lines httl. 0018	7 (3-0)	•		•	2710

	AVERAGE WEIGHT	THE	STICKS	LOCATION	CODE
BIRD TYPE	OZ. (+ RANGE)	U.S.	POREICH	UNICHOUN	CODE
Zenaida auriculata - Bared Dove			1	<u> </u>	2P106
		l			
STRIGIFORMES - BARN OWLS AND TYPICAL OWLS	Ì		į		
TYTONIDAE - BARN OWLS		1	i		ì
Tyto alba - Common Barn Owl	11 (7-23)	2	2	2	152
(TRIATAL 017 4					
STRIGIDAE - OWLS					
Asio flammeus - Short-eared Owl	13 (9-18)		3		25124
CAPRIMULGIFORMES - NIGHTJARS, FROGMOUTHS		· '			
CAPRIMULGIDAE - NIGHTJARS					
Caprimulgus salvini - Chipwillow	2		1		5T26
ADART BARMER CULTURE WARANTERS					
APODIFORMES - SWIFTS, HUMMINGBIRDS					
APODIDAE - SWIFTS		·			ŀ
Cypseloides niger - Black Swift	2	1		1	1031
Cypoeloides aiger - black Switt	1 •	l		•	1031
		l			
CORACTIFORMES - KINGFISHERS, MOTHOTS, HORNBILLS		ł			
CORRACIIDAE - ROLLERS					
Company of Superior Police	5 (4-6)				5X1
Coracias garrulus - European Roller) (4-0)	1	' '		281
		l			
PASSERIFORMES - PERCHING BIRDS		Ì		, ,	
ALAUDIDAE - LARKS	ł	•			
	2 (1.2)	!			
Melanocorypha yeltoniensis - Black Lark Celandrella raytal - Indian Sand-Lark	2 (1-2)	Ì			17250 17254
Alauda gulgula - Lesser Skylark		}	i		17273
Eremophila alpostris - Horned Lark	1 (1-2)	1			17274
CORVIDAE - CROWS, JAYS				İ	
, ,					
Corvus splendens - House Crow	11 (9-13) 15 (10-21)		1 '		22Z73 22Z84
Corvus frugilegus - Rook Corvus corone - Carrion Crow	19 (11-24)		6		22284
	1		<u> </u>		

X \

	1				
BIRD TYPE	AVERAGE WEIGHT OZ. (+ RANGE)	INGE	STIONS,	LOCATION	CODE
PART LIFE	OZI (* KAMB)	0.0.	FOREIGN	UNKNOWN	
TURDIDAE - THRUSHES	1	1			
Catharus ustulatus - Swainson's Thrush	1	1			41Z246
Turdus neumanni - Dusky Thrush	3 (3-4)		2		412279
Turdus migratorius - American Robin	3	1			412314
MOTACILLIDAE - WAGTAILS, PIPITS					
Anthus novaeseelandiae - Richard's Pipit	1		1		47Z21
ICTERIDAE - BLACKBIRDS & AMERICAN ORIOLES					
Sturnella neglecta - Western Meadowlark	4 (3-4)		1		64Z68
Molothrus ater - Brown-headed Cowbird	2 (1-2)	1			64Z94
FRINGILLIDAE - FINCHES, GROSBEAKS, SPARROWS					
Fringilla coelebs - Common Chaffinch	1		1		68Z41
ESTRILDIDAE - WAXBILLS					
Lonchura malacca - Chestnut Munia	1		1		69Z104
Amadina erythrocephala - Red-headed Finch	1		1		69Z124
OTHER CATEGORIES					
Alien Missanien					
Bats (included due to flight behavior)	1		2		992999

APPRNDIX E

APPENDIX E

DATA BASE

Legend

- 1. FAA Bird Ingestion event number (EVT #)
- 2. Data (month, day, year) (DATE)
- 3. Local time (TIME)
- 4. Aircraft type (AC)
- 5. Engine Position (EMG POS)
- 6. Airport (ARPT)
- 7. Phase of Flight (FLIGHT PHASE)
- 8. Weather (WX)
- 9. Engine Damage Codes (DAMAGE)
- 10. Power Loss or Power Reduction (POWER LOSS/RED)
- 11. Was the damage contained within the nacelle? (CONT DAMG)
- 12. Reason for in-flight shutdown of engine (IFSD REASON)
- 13. Was the bird seen prior to the ingestion? (BIRD SEEN)
- 14. Species of bird ingested (BIRD SPECIES) (Referenced in Appendix D)
- 15. Number of birds ingested (# BD). An entry of "9" in this column indicates a flock, not nine birds. The bird number is unknown but is assumed to be greater than six birds.
- 16. Average weight of the bird in ounces (AV WT OZ)
- 17. Pilot reaction to bird ingestion (PILOT ACT)
- 18. Important/unusual circumstances regarding this bird ingestion event (SIGNIFICANT REASON)

The legend lists the information contained in this Appendix. It was not possible in all cases to obtain all the information desired. For example, when the local time of the ingestion is unknown, the column entry is listed as "0000". Likewise, when the number of birds or bird weight are unknown, the column entry is "0". In all other cases an unknown quantity is listed as "UNK". In those cases where a particular column entry does not apply, the term "N/A" is entered. An example of this might be a case wherein a bird ingestion has occurred but no damage resulted, therefore, the "IFSD REASON", "PILOT ACT", and "SIGNIFICANT REASON" columns may all have an "N/A" entry. The "EVT #" is computer generated and sequential by date of bird ingestion occurrence. The term "EYENT", as used in this report, refers to an aircraft bird ingestion occurrence. More than a single computer line entry in Appendix E, having the same number, indicates multiple engine involvement. The only exceptions to this are events #3 and #220, which are not multiple engine events, however, two different bird species wee ingested into the engine at the same time.

The following codes refer to entries in Appendix E.

AIRCRAFT (AC)	WEATHER (WX)
1 - DC8 2 - DC10 3 - A300 4 - B747 5 - B757 6 - B767 7 - L1011 8 - A310	IFR - Instrument Flight Rules VFR - Visual Flight Rules UNK - Unknown (DAMAGE) (See Text)
8 - N310	(Bird Species)
	(See Appendix D)

INFLIGHT ENGINE SHUTDOWN (IFSD REASON)

N/A - Not applicable

Vibes - Engine vibrations

Stal/Srg - Compressor Stall/Surge

Hi Egt - High Exhaust Gas Temperature

Epr - Incorrect Engine Pressure Ratio

Invintry - Involuntary engine shutdown

Paramtrs - Incorrect engine parameters

Other - Other reasons not listed

UNK - Unknown reason

PILOT ACTION (PILOT ACT)

N/A - Not applicable

ATO - Aborted Takeoff

ATB - Air turnback

UNK - Unknown

(SIGNIFICANT REASON)

N/A - Not applicable

Eng Mult - Multiple Engine ingestion

Bds Mult - Multiple Bird ingestion

IPWRLOSS - Involuntary power loss

TRYSFRAC - Transverse fan blade fracture

AIRWRTHY - Engine related airworthiness effects

OTHER - Other significant reasons

### CLIMB UNK 2 YES YES VIBES UNK OE 0 0 11- ATO E OF TO VYR 2 YES YES N/A YES 2P 0 2 11- ATO E OF TO VYR 2 YES YES N/A YES 22 94 1 24 ATO B OF TO VYR 2 YES YES YES YES 22 94 1 24 ATO B OF TO VYR 2 YES NO N/A UNK 3K 28 1 26 ATO F OF TO VYR 2 YES NO N/A UNK 3K 28 1 26 ATO F OF TO VYR 2 YES NO N/A UNK 3K 28 1 26 ATO F OF TO VYR 3K 3K 3W 3K 3K 3W 3K 3K 3W 3K 3K 3W 3K 3W 3K 3W 3K 3W 3K 3W 3K 3W 3K 3W 3K 3W 3K 3W 3K 3W 3K 3W 3K 3W 3W 3K 3W 3W 3W 3W 3W 3W 3W 3W 3W 3W 3W 3W 3W	### CLIMB UME 2 YES YES VIBES UNE OR O 3 3 ATB W/A JAT TO VER 2 YES YES W/A TES 2P O 2 11- ATO ENG MULT TVP TO VER 2 YES YES W/A TES 22 9 2 11- ATO ENG MULT TVP TO VER 2 YES YES YERS YERS 222 94 1 24 ATB BBS MULT TVP TO VER 2 YES WO W/A UME 32 75 1 24 ATB BBS MULT BON- TO UME 457 87 YES WO W/A UME DE O O W/A M/A HET UME UME 2 WO TES W/A UME DE O O W/A M/A HET UME UME 1 WO TES W/A W/A UME DE O O W/A M/A HET UME UME 1 WO YES W/A W/A UME DE O O W/A M/A AFFO UME WHE 1 WO YES W/A W/A UME OF O O W/A M/A AFFO UME WHE 1 WO YES M/A W/A UME OF O O W/A M/A AFFO UME WHE 1 WO YES M/A W/A UME OF O O W/A M/A AFFO UME WHE 1 WO YES M/A W/A W/A W/A AFFO UME 1 YES M/A W/A W/A W/A W/A W/A AND UME 1 TES M/A W/A W/A W/A W/A W/A W/A AND WHE 1 WO YES M/A UME 14H 22 II 40 W/A W/A BUM TO UME 7 WO YES M/A UME 14H 22 II 40 W/A W/A BUM TO UME 7 WO YES M/A UME 14H 22 II 40 W/A W/A BUM TO UME 7 WO YES M/A UME OF OF O O W/A W/A BUM TO UME 7 WO YES M/A UME OF O O W/A W/A	EVIO DATE	1111		9 5 0 2 0	4 8 9 1	FL 16HT PHASE	ï	0 39 w w u	7850 0846 1850 0846	CONT 1650	8180 SEEW	BIRB	9 E P	4 5 7	PI SIGNI- LOT FICANT ACT BEASON
ORY TO VER 2 TES TES TES NAA TES 2P 0 2 110 ATO ENG MULT VVP TO VER 20 TES TES TES NAA TES 2P 0 2 110 ATO ENG MULT TVP TO VER 20 TES TES TES TES 22 94 1 24 ATO BOS MULT TVP TO VER 20 TES TES TES TES TES 22 94 1 24 ATO BOS MULT TVP TO VER 20 TES TES TES TES TES 22 94 1 24 ATO BOS MULT RET UNK TO UNK 27 ATO BOS MULT UNK 3K ATO BOS MULT RET UNK TO UNK 27 ATO BOS MULT UNK 3K ATO BOS MULT RET UNK TO UNK TO TO TES MAA UNK TO TO TO TO MAA MAA TES MAA UNK TO TO TO TO TO TO TO TO TO TO TO TO TO	ORY TES TES N/A TES ZP O TITO ENG WULT VVB TO VVB TES TES VVB TES	10391	7 0000	.	-	764	CL 1 #8		Ē			2 2		. 6		
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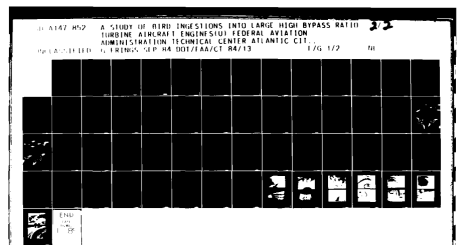
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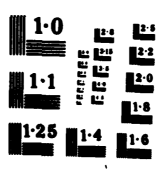
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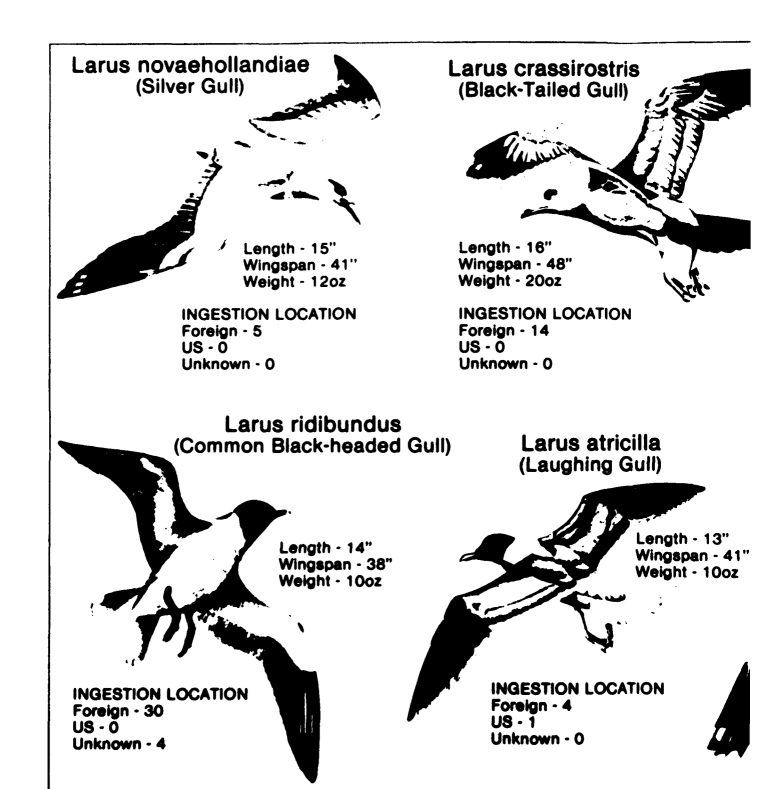
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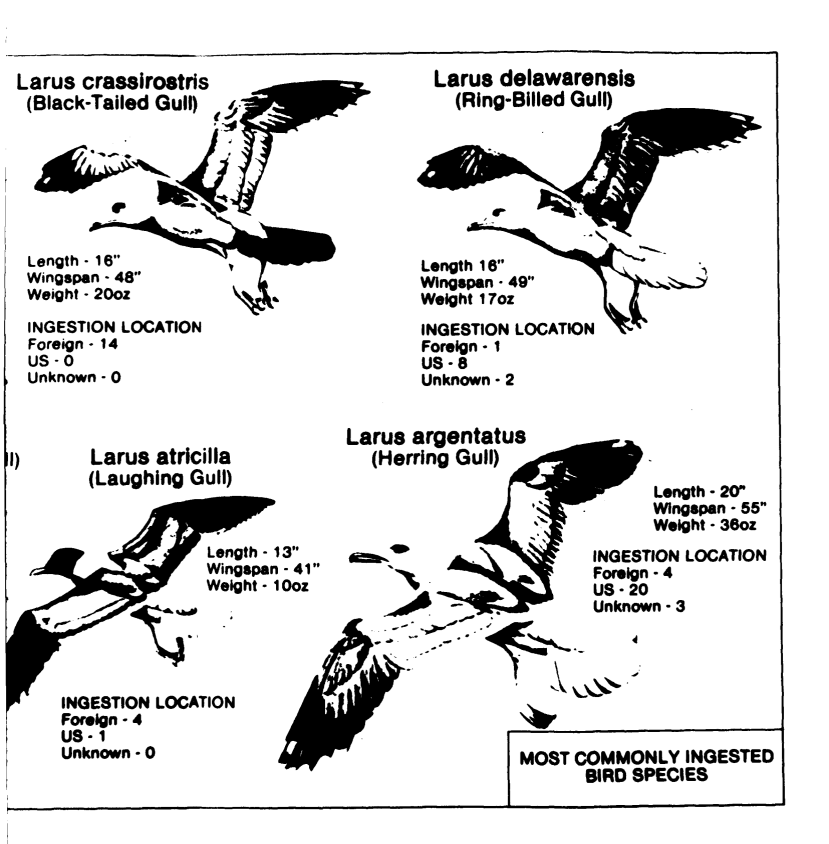
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APPENDIX F

MOST COMMONLY INGESTED BIRD SPECIES DRAWINGS





APPENDIX G

AIRPORT IDENTIFIERS

APPENDIX G

AIRPORT IDENTIFIERS

ABJ	Abidjan, Ivory Coast
	Adolesta C Auchaelta
ADL	Adelaide, S. Australia Alamosa, Colorado, USA
ALG	Alamosa, Colorado, USA
AMM	Amman, Jordan
AMS	Amsterdam, Netherlands
ANC	Anchorage, Alaska, USA
ANU	Antigua, West Indies
	Abor Cross
ATH	Athens, Greece
ATL	Altanta, Georgia, USA
AUH	Abu Dhabi, UA Emirates
BGF	Bangui, Cen. African Republic
BKK	Bangkok, Thailand
BNE	Brisbane, Australia
BOD	Bordeaux, France
BOM	Bombay, İndia
BOS	Boston, Massachusetts, USA
BRU	Brussels, Belgium
BWI	Baltimore, Maryland, USA
DMI	baltimole, maryland, our
CAT	Coins Aush Besublie of Count
CAI	Cairo, Arab Republic of Egypt
CCU	Calcutta, India
CDG	Paris, France (Charles de Gaulle Airport)
ເມຍ	Cheju, Republic of Korea
CPH	Copenhagen, Denmark
	, ,
DEL	Delhi, India
DKR	Dakar, Senegal
	Denpasar, India
DPS	
DUR	Durban, South Africa
DUS	Dusseldorf, Republic of Germany
EBB	Entebbe/Kampala, Uganda
EWR	New York, NY-Newark Airport, USA
EZE	Buenos Aires, ArgEzeiza Airport
	duction with the state of the s
FC0	Rome, Italy, L. Davinci (Fium) Airport
	Port de France, Martinique
FDF	
FEZ	Fez, Morocco
FIH	Kinshese, Zaire
FLL	Ft. Lauderdale/Hollywood, Florida, USA
FRA	Frankfurt, Republic of Germany
FUK	Fukuoka, Japan
. •••	· ansons; vapa
GIG	Rio De Jameiro, Brazil International
	niv or venetry, within antermetricial
GUM	Guem Island, Meriana Is.
GYA	Geneva, Switzerland
****	M. A
HAM	Hamburg, Republic of Germany
HKD	Hakodate, Japan
HKG	Hong Kong, Hong Kong

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HLP
             Jakarta, Indonesia - Halim Per A
HND
             Tokyo, Japan - Haneda Airport
HYD
             Hyderabad, India
IAD
             Washington - Dulles Airport, USA
IAH
             Houston, Texas - International Airport
IST
             Instanbul, Turkey
             Jeddah, Saudia Arabia
JED
JFK
             New York, NY - Kennedy International Airport, USA
             Johannesburg, South Africa
JNB
KAN
             Kano, Nigeria
             Karachi, Pakistan
KHI
KMQ
             Komatsu, Japan
KRT
             Khartoum, Sudan
KUL
             Kuala Lumpur, Malaysia
LAX
             Los Angeles, California, USA
LCA
             Larnaca, Cyprus
             Laguardia Airport, New York, USA
LGA
LGW
             London, England, Gatwick Airport
LHE
             Lahore, Pakistan
LHR
             London, England, Heathrow Airport
LIM
             Lima, Peru
             Milan, Italy - Forlanini-Linate
LIN
             Lisbon, Portugal
LIS
             Lagos, Nigeria
LOS
LPA
             Las Palmas, Canary Is.
Luxembourg, Luxembourg
LUX
LYS
             Lyon, France
MAA
             Madras, India
MAD
             Madrid, Spain
MEL
             Melbourne, Australia
MEX
             Mexico City, Mexico
             Mogadishu, Somalia
MGO
AIM
             Miami, Florida, USA
             Manila, Philippines
MNL
MPL
             Montpellier, France
MRS
             Marseille, France
MSP
             Minneapolis/St. Paul, Minnesota, USA
MSY
              New Orleans, Louisiana, USA
MTY
             Monterrey, Mexico
MVD
             Montevideo, Uruguay
MMH
             Moses Lake, Washington, USA
MXP
             Milan, Italy - Malpensa Airport
NBO
             Nairobi, Kenya
NCE
             Nice. France
NGO
             Nagoya, Japan
NGS
             Nagasaki, Japan
NIM
             Miamey, Niger
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NKC Nouakchott, Mauritania Tokyo, Japan - Narita Airport NRT San Francisco, California - Oakland Airport, USA OAK Okinewa, Ryukyu Is., Japan Chicago, Illinois, O'Hare Airport, USA OKA ORD ORY Paris, France, Orly Airport OSA Osaka, Japan PDX Portland, Oregon, USA PEN Penang, Maylaysia PHL Philadelphia, Pennsylvania, USA Port of Spain, Trin. & Tob. POS Panama City, Panama Republic PTY PUS Pusan, Republic of Korea SOL Sundsvall, Sweden Santiago De Compostela, Spain SCO Seattle/Tacoma, Washington, USA SEA Seoul, Republic of Korea SEL San Francisco, California, USA SF₀ Sal Island, Cape Verde, Is. Singapore, Singapore SID KIZ Shannon, Republic of Ireland SNN Salvador, Brazil SSA Stuttgart, Republic of Germany STR Surabaya, Indonesia SUB Srinagai, India SXR SYD Sydney, NSW Australia Tehran, Islamic Republic of Iran THR Toulouse, France TLS Tel Aviv - Yafo, Israel TLY Antananarivo, Dem. Rep. Madagascar THR TPE Taipei, Taiwan TRY Trivandrum, India Townsville, Qld, Australia TSV Tulsa, Oklahoma, USA TUL TUN Tunis, Tunesia Seo Paulo, Brazil - Viracopos Airport VCP Vienna, Austria VIE MDH Windhoek, Namibia Wellington, New Zealand MLG **XFO** Unknown Location, Foreign Unknown Location, United States XUS XXX Unknown Location, Worldwide

YMX	Montreal, Quebec - Mirabel International	
YUL	Montreal, Quebec, Canada	
YVR	Vancouver, B.C., Canada	
YYC	Calgary, Alta., Canada	
YYZ	Toronto, Ontario, Canada	
ZRH	Zurich, Switzerland	

APPENDIX H
EVENTS, OPERATIONS, AND RATES

AIRPORT	BIAGE	INSESTION	EVENTS,	OPERATIONS	AND	INDESTION MATES/IOK	DPERATIONS	BY AIRCRAFT	TYPES	
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				(AIRCRA	FT TYPE		>		
			1	2	3	4	5	•	7	•	OVER-ALL
1	ABJ					_	_				
		EVENTS OPERATIONS		1	•	-	•	•		•	1
		RATE/10K		3348		100		•••	•••		7.774
		MW1F\16x	4.0	2.78/	T. 9	V. V	U. U	9.0	0.0	V. U	2.320
,	ABL										
4		EVENTS	٥	8		1		٥	•		1
		OPERATIONS	ă	ě	i	2 <u>4</u> 7	i	ŏ	i	i	267
		EVENTS OPERATIONS RATE/LOK	0.0	0.0	0.0	37.453	0.0	0.0	0.0	0.0	37.453
3	AL S										
		EVENTS	•	•	1	•	•	•	•	•	1
		EVENTS OPERATIONS RATE/10K	0	•	5101	45		•	. 54		3222
		RATE/10E	0.0	9.0	1.760	₽. 0	0.0	●. 0	0.0	0.0	1.713
	ARR										
•	-	CUENTS	•		4				2	•	,
		OPERATIONS	•	505	1384	1431	Ä	Ĭ	2572	Ĭ	4471
		EVENTS OPERATIONS RATE/10K	0.0	0.0	0.0	0.0	0.0	0.0	7.776	1.0	3.204
								•••			
5	ARS										
		EVENTS OPERATIONS	•	2	0		•	•	0	•	10
		OPENATIONS	0	4725	439	11552	•		164	•	17279
		RATE/100	9.0	4.061	1.0	6.925	0.0	0.0	0.0	0.0	5.787
٠	AMC	CUENTE	•	۵		•		۵	•		2
		EVENTS OPERATIONS	i	A780	•	13954	i	٥		ă	22734
		MATE/10K	0.0	0.0	0.0	1.254	6.8	0.0	0.0	0.0	0.800
7	AMI										
		EVENTS OPERATIONS	•	0	•	•	•	•	1	0	1
		OPERATIONS	0	440	404	440	0	0	1112	0	2641
		MATE/10K	9.0	0.0	0.0	0.0	0.0	0.0	8. 443	0.6	3.786
	ATW										
•	A110	EVENTS	۵	٥	1	•	۵	٥	٥		1
		SPENATIONS.	į	2347	12427	4424	ě	0	1823	ě	23221
		EVENTS SPERATIONS SATE/LOX	0.0	0.0	0.792	0.0	4.0	0.0	0.0	0.0	0.431
•	ATL								_		_
		EVENTS									2
		SPERATIONS									
		MATE/10K	T.T	7.9	V. V	0. ●	4.	V. T	v. 49 3	V. T	6.310
14	AMI										
		EVENTS	۵	•	•	1	•	•	٥	۵	1
		OPERATIONS.	ŏ	1684	2844	3442	i	i	4300	ě	14492
		MATE/10E	0.0	0.0	\$.0	1.772	1.1	1.1	0.0	1.0	0.690

AIRPORT: BIRGS INSESTIGN EVENTS, GPERATIONS AND INSESTION RATES/LOK GPERATIONS BY AIRCRAFT TYPES

				(-		AIRCM	FT TYP	·)		
			ı	2	3	4	5	•	7	•	OVER-ALL
11	16										
		EVENTS OPERATIONS RATE/10K	•	2	•	•	•	•	•	•	2
		DATE ! AN	•••	71 910	•••	•	•	•	•••	•••	723 71 818
		MW15\16K	•.•	91.7I7	0.0	V. V	V. V	V.V	V.V	v.v	41.717
12	BETE	-					_				
		EVENTS OPERATIONS	•	9784	8784		•	•	2445		77161
		MATE/10E	4.4 V	1.711	4.4	0.0	4.0	4.4	1.6	8.8	0. 270
			•••	•••••	•••	***	•••	•••	***	•••	
13	ME	enewee.									
		EVENTS OPERATIONS		490	1947	7471					1
		RATE/10K	8.4	0.0	0.0	3.001	0.0	4.4	1.0	6.8 ×	1.94
			•••	•••	***	51001		***	***	***	
14	140	CHEMIC				•					•
		EVENTS OPERATIONS	4	778	1147	477	4	ĭ	Ĭ	·	7718
		MATE/10K	0.0	0.0	7,140	0.0	0.0	0.0	0.0	1.0	8.667
15	360					_	_		_		
	•	EVENTS OPERATIONS	0	1	2	7	•	•	7		14
		RATE/10K	40	\$ 134 694 9	1 997	1007 077 0	44	A.A V	30/3 PAAS	A.A V	20002 9. 122
			•••	7.000	•••••	7.30	V. V	***	01 770	•••	4
16	305						_		_	_	_
		EVENTS OPERATIONS	•	17414		1	•	1	14771	0	2
		RATE/10K	6.0	14414	4.0	1.549	4.0	27.573	0.0	4.6	0.457
			•••	•••	***	1,04	***	******	***	•••	V. 100
17											_
		EVENTS	0	1	0	2748	0	. 0		0	3
		EVENTS OPERATIONS RATE/IOE	A.A	7.919	0.0	7 225	6.0	۵.۵	0.0	4.0	6.110 4.750
			***	••••	***	,,,,,	•••	***	•••	***	1,70
10	Mi										
		EVENTS	•	1	0	•	•	• • • • • • • • • • • • • • • • • • •	•	•	1
		OPERATIONS RATE/IOX	9	3600	426	•	• •	61	217 0. 0		7.640
		MANUEL I ME	V.V	2.717	٧.٠	V. V	₩. ₩	V. V	٧.٧	V.V	4.000
19	CAI										
		EVENTS	•	•				0			2
		RATE/100									19965
		mit/je	₩.₽	V. V	94 7	J. 0	7.0	V. V	₩.₩	V. V	1.459
20	CCW										
		EVENTS				•		•	•		3
		OPERATIONS		150	2444	428		•	339		4005
		MATE/100	•.•	•.•	7.337	0.0	•.•	0.0	Ţ.Ţ	T.T	6.141

				۲-					_		
				•		WINCHES	FT TYPE)		
			1							•	OVER-ALL
21	CD6	e									12
		EVENTS OPERATIONS		4067	18878	16707	-	•	8144	•	47 0 54
		RATE/10K		2 449	2 440	1 700		A A V	A 0	• •	2 554
		Mail 1 Am	4.0	2.447	4.840	3.777	4.0	v. v	v. v	V. V	2.334
27	CJU	curute			•	٨		۵			
		EVENTS OPERATIONS			1700	X	•		•	•	1790
		RATE/10t		A.A	5.550	0.4			0.0	0.0	5.559
		unig/144	V.V	•••	31 331	***	•••	•••	***	•••	3.50,
23	CPM	curute				•					4
		EVENTS OPERATIONS	9	3,35		•	_		140		***
		RATE/10K		7.048	1/38	3237	~ ~		A A	•••	7631
		MAIE/IVE	0.0	3.003	v. v	7.211	V. V	U. U	V. 0	V. V	3.013
24	DEL		_								
		EVENTS OPERATIONS		1816	4740	1474		9	1788	•	17196
		RATE/10K		1400	8 927	/0(4 A 51A			7 400		5 617
		MOLE / 100	V. V	4. V	3.721	0. 310	4. 0	V. V	7.070	V. V	3.617
25	MA		_								•
		EVENTS OPERATIONS	0	1	1		•	0	9		,
		GPERATIONS RATE/108		1421	1482	10.483			A A		7 860
		MAIE/104	v. v	/.03/	0.796	10.462	0.0	v.v	v. v	V. V	7.000
26	18 5					_	_				•
		EVENTS OPERATIONS		1	0	7	0	0	0		3
		RATE/10K	•	3420	34/	14/3			A A 9		3870
		MAIE/10K	0.0	2.724	9.0	10.13/	0. 0	V.V	0.0	V. U	3.073
27	DUR		_		_	_			_		_
		EVENTS OPERATIONS		0		3	9	0	0	0	3
		RATE/10K	• •	•	9431	328	•	^ 0	^ 0		3/34 # 717
		MATE/10E	₹.0	0. 0	5.120	71.463	7.0	0.0	v.u	V.V	0.114
28	IVI		_			_					
		EVENTS OPERATIONS	. 0	9	0	474	0	0	1	0	1
		BATE/10K		.347	1308	8/1	A A V	^ 0	34		7 787
		muis/14m	4.0	0.0	0.0	0. v	0.0	0.0	103.103	V. V	2.231
29	EBB		_	_	_			_	_		
		EVENTS OPERATION	. •		0	0	•	•	0	V	Į , se
		GPERATION	• •	195	•	0	•				
		RATE/10K	7.0	73.738	9. 9	9.0	9.0	v. 0	₩.0	V. 0	73.43 6
36	EM							_			
		EVENTS	-	_					_	•	1
		GPERATIONS	-	10275				273	5490	•	21178

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AIRPORT: DIROS INSESTION EVENTS, OPERAT	IONS AND INSESTION RATES/100	OPERATIONS BY AIRCRAFT TYPES
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						- ALACM					
			1	2	3	4	5	•	7		OVER-ALL
31	EZE										
••		EVENTS	•	0	•	2	•	0	•	•	1
		EVENTS OPERATIONS	0	2048	1261	4572	•	•	581	•	8412
		RATE/10K	0.0	0.0	0.0	4.374	0.0	0.0	0.0	0.0	2.378
72	FCO										
		EVENTS OPERATIONS	•	1	1	4	•	•	•	•	•
		OPERATIONS	•	5344	10229	10074	80	•	1746	•	27501
		RATE/10K	9.0	5.614	0.978	3. 463	0.0	0.0	0.0	0.0	2.909
22	FSF										
		EVENTS OPERATIONS RATE/LOK	0	•	0	ı	•	0	•	•	1
		OPERATIONS	0	188	0	1527	0	•	•	•	1724
		RATE/LOK	0.0	0.0	0.0	6.549	0.0	0.6	0.0	0.0	5.800
34	FEZ										
		EVENTS OPERATIONS	0	0	0	1	0	0	0	•	1
		OPERATIONS	0	113	113	226	0	0	0	0	452
		RATE/10X	0.0	0.0	0.0	44.248	0.0	0.0	0.0	0.0	22.124
22	FIN										
		. EVENTS OPERATIONS	0	1	J	0	0	0	٥	0	1
		OPERATIONS.	0	2011	•	394	0	0	34	•	2739
		RATE/100	9.0	4. 973	0.0	0.0	0.0	9.0	0.0	0.0	3.451
34	FLL				_	_					
		EVENTS OPERATIONS	•	0	0	0	0	0	1	0	1
		OPERATIONS		1 262	2787	0	**		9024	•	13486
		RATE/10K	4.0	0.0	0.0	0.0	9. 0	0.0	1.100	9.0	9.742
37	FRA	Pidlana								_	_
		EVENTS OPERATIONS	0	1	0	10000	0	0	0	1	3
		RATE/10K	^ V	/803	10/02	4 503	V	A A V	1763	A A	0.474
		MHIE/ ION	v. v	114/1	v.v	V. 304	V.V	V. V	V.V	0.0	V. 648
38	FIX	CUENTO		,		,			,		
		EVENTS OPERATIONS	•	4784	1767	4407	•	4	8784	•	14 224 00
		RATE/10K	0.0	7 940	5.705	15.303	0.0	00	2 044	A A *	5 797
			***		3		***	•••	6,000	v.v	3.207
39	616	EVENTS	۵.	۵	,	,		۵		۵	
		OPERATIONS	ŏ	7747	2908	4944	٥	ě	490	ŏ	18231
		RATE/IOK									
44	ėm.										
**	•••	EVENTS	0	٥	٥	1	0	0	0	0	1
		OPERATIONS	•	304	0	1 2761	0	0			3065
		RATE/10E	0.0	0.0	0.0	3.622	0.0	0.0	0.0		3.263

				,		. A19094	LET THRE		\		
			1							•	OVER-ALL
41	EVA										
		EVENTS OPERATIONS	9	0	1	•	•	•	•	•	1
		OPERATIONS	•	4382	475	1820	•	•	1057	•	7735
		RATE/10E	0.0	0.0	21.053	0.0	0.0	0.0	0.0	0.0	1.273
42	HAM	•									
		EVENTS	0		1	1	0	0	0	0	2
		EVENTS OPERATIONS NATE/10K	A A P		2480 A ASS	7311		A A D	0		2017
		MH16114#	v.v	V. V	4.032	J. 782	0.0	v. v	V. U	V.V	3.763
43	MT)	-	-	_	-	-	-	-	_		
		EVENTS OPERATIONS	•	0	0	•	•	0	1	0	1
		RATE/10#	4 4	A A		142		A A .	100/	• •	ZVV7
			v. v	•.•	***	V. V	*.*	V. V	3,277	v.v	₹.7/₩
44	HKG	CIE VIII									_
		EVENTS OPERATIONS	9 A	977 9	1	20059		711	7474	•	41505
		RATE/10K	0.0	0.0	1.194	1.994	0.0	0.0	0.8	8.0	1.205
						•••	***	•••	•••	•••	
45	HLP	CHEMPS									
		EVENTS OPERATIONS	0	I COA	4774	1017	0	. 0			17379
		RATE/10K	0.0	1.123	0.0	0.0	0.0	0.0	0.0	0.0	0.575
44	HAND	erenen.		_						_	
		EVENTS OPERATIONS	0	3	E770	10	0	0	2027	•	13
		RATE/100	4.4	3.038	1.731	1.348	0.0	A.0	4.933	Δ.Δ	2.277
			•••				***	•••		•••	••••
47	HYS	-	_		_		_	_	_	_	_
		EVENTS OPERATIONS	9	9	7777) A	9	0	0	0	5 1979
		RATE/100	0.0	0.0	15.470	0.0	0.0	4.0	0.0	0.0	15.470
40	149	CIENTO.									
		EVENTS OPERATIONS	0	1 4471	V A	7804		180	774	0	10402
		BATE/19K	0.0	1.545	0.0	0.0	0.0	0.0	8.0	0.0	0.954

47	IM	EVENTS	A		•					•	•
		events Operations	4	3 40 6 1	1452	3974	4	279	3112	•	3 1499a
		RATE/10K	0.0	4.925	0.0	0.0	0.0	0.0	0.0	1.0	2.004
									-	- · •	₩ : : • •
50	IST	EVENTS	A		0	•					. •
		OPERATIONS	•	1787	513	474	Δ	0	157	•	2 281
		BATE / 10K	• •			4. 400	• •	• •	101		5441

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AIRPORT: BIRDS INDESTION EVENTS, OPERATION	i AMI	INSESTION MATES/LOK	OPERATIONS BY AIRCRAFT T	YPES
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				(-		- AIRCM	FT TYPE	*****	>		
			1	2	3	4	5	•	7	•	OVER-ALL
•.	JED (3E										
31	#I	EVENTS	1			3		۵		•	1
		EVENTS OPERATIONS	Ì	1883	2544	8200	ě	i	12452	i	25119
		MATE/10K	0.0	0.0	0.0	3.459	1.1	1.0	0.0	0.0	1.194
52	JFK								_		
		EVENTS		5	1	17	•		5	•	23
		OPERATIONS RATE/104) 30418	7 642	22220	• •	492	2/001	•••	116/67
		M016/140	V. V	1.044	2.042	2.200	V.V	V. V		v. v	1.770
23	JNB										
		EVENTS OPERATIONS	(0	•	4	•	0	•	•	4
		OPERATIONS	(1332	10302	4490	0	0	21	0	16135
		RATE/10F	0.0	0.0	0.0	8.909	0.0	0.0	●. 0	0.0	2.476
¶.	raa										
•	***	EVENTS			۵	۵	۵	6	•		3
		EVENTS OPERATIONS	ì	3422	73	1146	Ŏ	ò	ŏ	Ŏ	4041
		RATE/10E	0.0	8.203	0.0	0.0	0.0	0.0	0.0	●.●	6.197
22	KNI	endura.							_	_	
		EVENTS OPERATIONS		0	200	****		0	2	9	10
		RATE/10K									
			***	•••	31734	,,,,,	•••	***	14144	***	3.070
54	KN9										
		EVENTS OPERATIONS	(0	•	•	0	0	1	•	1
		OPERATIONS	() 0	•	2183		0	1842	•	4025
		RATE/10K	0.0	0.0	9.0	.0.0	0.0	0.0	3.424	♥.0	2,484
57	KRT										
_		EVENTS	(•	1	٥	0	0	0	0	1
		EVENTS OPERATIONS	(14	557	•	0	0	1169	•	1740
		MATE/10K	8.0	0.5	17.953	0.0	0.0	0.0	0.0	0.0	5.747
50	CM.										
-	***	EVENTS			۵	1	٥	٥		٥	1
		EVENTS OPERATIONS	ï	3420	9133	2415	i	ò	1047	ò	14217
		MATE/10K	0.0	0.0	0.0	3.824	0.0	0.0	0.0	0.0	0.417
24	LAI	Pulluta				•					•
		EVENTS OPERATIONS		T ATATA	0 1874	\$717A	•		0 211 00		103027
		RATE/100									
								•		•••	
60	LCA										
		EVENTS	1) (0	•	•	•	1	•	1
		OPERATIONS		129	•		•	307	•		736
		MATE/10K	₹. ₹	0.0	₩.0	0.0	0.9	₹. 9	₹.0	0.0	10.459

AIRPORT: BIRDS INGESTION EVENTS,	SECRATIONS AND	INCESTION BATES/ION	SPERATIONS BY	INCHAST TYPES
Alerial: Elkas leeksilus tyreis.	BLEWING MAR	Therefore welf 91 fav	ALCIGITATIONS D. I	HAPPAR I IIE

		(ALREAGT TYPE)									
			1	2	3	4	5	•	1		OVER-ALL
41	LGA										
•	-	EVENTS	•	•	3	0	•	•	t	•	4
		EVENTS OPERATIONS		4087	14545	•	121	1453	4570	0	27005
		MATE/10K	1.0	0.0	2.063	0.0	0.0	0.0	1.514	0.0	1.461
62	LGN										
		EVENTS OPERATIONS	•	2	0	1	•	•	0	•	3
		OPERATIONS	(8157	•	3905	٥	•	1853	•	13925
		RATE/108	0.0	2.452	0.0	2.561	0.0	0.0	0.0	0.0	2.154
63	LIÆ										
		EVENTS	•	1	2	•	0	0	0	•	3
		EVENTS OPERATIONS	6	554	2021	•	•	0	0	0	2577
		RATE/100	0.8	17.986	7.876	0.0	0.0	0.0	0.0	0.0	11.641
64	LIM										
		EVENTS OPERATIONS		•	0	10	0	•	3	•	13
		OPERATIONS.	(2927	11297	32592	1235	0	16612	0	64731
		RATE/10K	0.0	0.0	0.0	3.048	0.0	0.0	1.904	0.0	2.008
45	LIR										
		EVENTS	(•	0	0	•	0	1		1
		EVENTS OPERATIONS	(2996	•	1573	0	0	1040	0	5629
		RATE/108	0.0	0.0	0.0	0.0	0.0	0.0	9.434	0.0	1.777
44	LIN										
		EVENTS	(1	1	0	٥	0	•	0	2
		EVENTS OPERATIONS	(•	2042	0	0	0	105	•	2247
		RATE/10K	●.●	0.0	4.850	0.0	0.0	0.0	0.0	0.0	8.901
67	LIS										
		EVENTS OPERATIONS	(•	٥	1	0	0	1	0	:
		OPERATIONS	(3907	344	1184	0	0	940	•	6430
		RATE/10E	0.6	0.0	0.0	8.446	0.0	9.0	10.438	0.0	3.110
44	L86										
		EVENTS	(0 2 0 4520	0	i	٥	0	•	0	3
		OPENATIONS		4520	:0	1440	0	0	0	0	7980
		MATE/10K	1.1	3.067	0.0	6.744	0.0	0.0	0.0	0.0	3.759
69	LPA										
		EVENTS		• •	2		-	•	•	•	2
		OPERATIONS	,	0 421				•	•	•	2724
		RATE/100	1.1	0.0	17.197	0.0	0.0	0.0	0.0	0.0	7.342
70	LUI										
		EVENTS		• •	•	1	-	•	0	•	1
		OPERATIONS		133		418			•	•	554
		RATE/10K	4.0	6.0	1.1	23.923	1.0	0.0	0.0	1.1	17.986

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AIRPORT: DIRDS INGESTION EVENTS	, OPERATIONS AND	INSESTION RATES/LOK OPERATIONS	BY AIRCRAFT TYPES
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				(-		- AIRCRA	FT TYPE	*****	>		
			1	2	2	4	5	6	7	•	OVER-ALL
71	LYS										
•	£1.0	EVENTS	0	•	3	2	•	0	•	•	7
		EVENTS OPERATIONS	•	191	3071	601	•	0	•	•	3843
		RATE/100	●.0	0.0	16.201	33.278	0.0	0.0	0.0	0.0	18.121
77	MA										
•		EVENTS OPERATIONS RATE/10K	•	•	2	•	•	•	•	•	2
		OPERATIONS	0	448	2012	•	•	0	•	•	3200
		RATE/100	4.0	0.0	7.112	0.0	0.0	0.0	0.0	●. ●	4.098
73	nA3										
		EVENTS	0	i	0	•	•	•	•	•	1
		EVENTS OPERATIONS	٥	4424	7484	5451	0	•	41	•	20335
		RATE/10K	0.0	1.441	0.0	0.0	0.0	0.0	0.0	0.0	0.492
74	MÉL										
		EVENTS	0	•	1	3	•	0	0	•	4
		EVENTS OPERATIONS	0	1744	5491	10485	0	٥	•	•	17720
		RATE/10K	0.0	0.0	1.821	2.861	0.0	0.0	0.0	0.0	2.257
*	ME1										
		EVENTS		. 1	٥	۵	٥	٥	٥	٥	1
		OPERATIONS	i	11372	•	3574	•	i	2119	•	17066
		EVENTS OPERATIONS NATE/100	0.0	0.879	0.0	0.0	0.0	0.0	0.0	●.0	0.586
74	100										
•		EVENTS		. 1	0	0	•	٥	0	•	t
		OPERATIONS	0	202	•	•	•	0	0	0	202
		EVENTS OPERATIONS RATE/LOX	0.0	49.505	0.0	0.0	0.0	0.0	0.0	0.0	49.505
77	RIA										
		EVENTS	0	1	2	1	0	0	1	٥	5
		EVENTS OPERATIONS	4	15198	13077	10061	297	334	25944	0	64913
		RATE/10E	●.0	0.450	1.529	0.994	0.0	0.0	0.385	0.0	0.770
78	M .										
		EVENTS	•		ð	2 6162	0	0	0	0	:
		OPERATIONS	•	3629	4021	6162	•	21	1719	0	15551
		MATE/10E	0.0	0.0	0.0	3.246	0.0	0.0	0.0	0.0	1.206
79	W L										
		EVENTS	•	•	;	•	•	0	•	•	3
		OPERATIONS	(•	1442		-	•	•	•	1442
		BATE/100	0.0	●.●	20.804	0.0	0.0	0.0	0.0	0.0	20.804
	MAS .										
		EVENTS	•	•	2	•	•	•	•	0	2
		PERATIONS	(971		1221		•	•	•	9071
		MATE/100	4.0	0.0	2.907	0.0	1.0	4.0	4.0	1.1	2.205

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AIRPORT: BIRDS INGESTION EVENTS, OPERATIONS AND INGESTION RATES/IOK OPERATIONS BY AIRCRAFT TYPES

						- AIRCRA	ET TYPE		\		
			i	2	3	4	5	•	1	•	OVER-ALL
\$ 1	RSP	news.									
		EVENTS OPERATIONS		V I	U	46. A			122		1984
		RATE/10K		0 10/00 A 827	• •	4317	• •	143	0.0	•••	133 00 0.777
		MUIC. IAN	V. V	W. 727	V.V	0.0	4.0	V. V	0.0	U. V	4.737
82	MSV										
••		EVENTS		0 0	0	•	•	٥	1	•	1
		OPERATIONS.		0 275	•	•	16	134	4031	•	4478
		EVENTS OPERATIONS RATE/100	0.0	0.0	0.0	0.0	0.0	0.0	2.481	0.0	2.233
83	MTY										
		EVENTS		0 1	9	0	•	0	•	•	ı
		EVENTS OPERATIONS RATE/10K		0 2767			•	0	•	•	2767
		RATE/10E	8.0	3.614	0.0	6.0	0.0	0.0	0.0	0.0	3.614
84	and a										
94	WY)	CUENTE			^			•			1
		EVENTS OPERATIONS		0 847	771	474	0	٨	**	•	2143
		RATE/108	Δ.0	4 0	A 0	21 277	A 0	A A	44	A A *	4 A23
		67 140	V. V		***	****	•••	*.*	***	V.7	7.023
85	Path										
		EVENTS		0 0	0	5	•	0	0	•	5
		OPERATIONS.		•	0	0 3414	7 0) (• 0) (39167
		RATE/10K	0.0	0.0	●.0	1.270	4.0	0.0	●.0	0.0	1.276
84	RIP				_	_	_	_	_	_	_
		EVENTS OPERATIONS		0 0		7	•	0		•	2
		RATE/10K	A A	0 3/84	724	2330	• •	•			3.0076
		MM (E) TAN	V. V	V. V	v. v	/. 8 17	0.0	V. V	0.0	V. V	2.78/
27	MBC										
·		EVENTS		0 1	Ó	7	0	٥	•	0	
		EVENTS OPERATIONS		0 2276	•	5491	•	0	0	0	7747
		RATE/100	0.0	4.394	€.0	12.748	0.C	0.0	0.0	0.0	10.300
*	NCE										
		EVENTS OPERATIONS		0 0	2	•	4	٥	٥	•	2
		RATE/10K		0 677	7946	667	•	0	447	•	¥734
		MUIE/ LOK	V. 0	9.9	2.31/	9.9	0.0	0.0	9.0	Ų. Ų	2.422
89											
•		EVENTS		a 1	٥		٥	۵	1	٥	2
		EVENTS OPERATIONS		123	142	Šě	Ĭ	۵	3704	ă	4445
		RATE/100	4.0	\$1.301	1.0	0.0	1.1	0.6	2.561	1.1	4,499
		-			-	- · · -					
*	465										
		EVENTS		• •	٥	1	•	•	4	•	5
		OPERATIONS		• •	790	1330	•	•	3721	•	3961
		RATE/100	1.0	0.0	0.0	7.407	0.0	0.0	10.750	0.0	8.531

Ati	MPORT: SINGS	INDESTIGN EVEN	TS, e Pf	ina i 104	11 (111)	BESTI O	MTES/	lok ore	MAT I BING	BY ALI	COMFT TYPES
					-						
			1	2	3	4	3	•	7	8	OVER-ALL
91	HIM		_			_					
		EAFILE	•	1	•		•	•	•	•	1
		EVENTE OPERATIONS BATE/10K	•••	1127	12	364	•	•		•	1506
		MAINT IN	V.V	0.0/3	0.0	0.0	U. U	0. 0	U. U	9.0	6.640
9 2	IEC			_			_				
		EVENTS	•	-	I	•	•	•	•	•	l
		EVENTS OPERATIONS RATE/LOK	•	727	734	•	•	•	•		462
		MARIE / ESPA	9.0	0.0	42.373	9.0	9.0	9.0	0.0	0.0	21.645
42	W T										
		EAGILLE	•	•	0	2	•	•	•	•	2
		EVENTS OPERATIONS NATE/101		7689	2146	42689	•		1223	•	53769
		MATE/10T	8.0	0.0	0.0	0.447	0.0	0.0	0.0	0.0	0.372
74	GAK										
		EVENTS	0	1	•	•	•	0	•	•	1
		EVENTS OPERATIONS RATE/SOK	. 0	2952	•	129	•	•	•	•	3001
		RATE/10K	0.0	2. 200	9.0	0.0	1.1	0.0	0.0	0.0	3.246
73	OTA										
		EVENTS SPERATIONS	•	1	0	1	•	•	•	•	2
		SPENATIONS.	•	3015	140	4741	•	•	4448	•	12304
		RATE/10K	4.4	3.317	0.0	2.107	4.6	0.0	1.1	1.1	1.307
*	009										
		EVENTS SPERATIONS	•	2	•	•	•	•	•	•	2
		PENATIONS	•	51479	230	18170	78	2843	4577	•	79604
		MATE/10E	4.4	0.38 7	0.6	●.●	●.0	●.●	0.0	0.0	0.251
97	CO TY										
		EVENTS Grenntseus Ante/seus	1	•	17	4	•	•	•	•	22
		(remites	3	2299	30723	6776	•	•	1694	•	41684
		MATE/100	0.0	₽.♦	5.497	5. 700	4.4	0.0	0.0	•.•	3.277
70	OBA										
		EVENTS OPERATIONS	•	1	•	4	•	•	1	٥	•
		propertions.	•	11418	7928	22101	•	•	18028	•	55474
		BATE/10E	1.1	6,876	€, €	1.810	4.0	0.0	0.555	1.1	1.002
99	PBE										
		EVENTS	•	•	•	•	ı	•	•	•	t
		events operations nate/loc	•	3133	702	12	×	247	2707	•	3423
		MATE/100	9.0	1.1	•.•	0.0	<i>111.111</i>	•.•	•.•	0.0	1.400
100	PEX										
		EXEMA	•	•	2	•	•	•	•	•	2
		EVENTE SPERATIONS RATE/JOX	•	143	3384	•	•	•	467	•	4475
		MFE/198	1.0	1.0	1.651	0.0	6.0	8.0	0.0	0.0	4.447

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AIRPORT: BIRDS INSESTION EVENTS, OPERATIONS AND INSESTION RATES/LOK OPERATIONS BY AIRCRAFT TYPES

				(-		- AIRCM	FT TYPE		>		
			1								OVER-ALL
101	PIL										
101	PML.	EVENTS	٥	•		•	•	•	3		3
		OPERATIONS.	•	4434	1997	929	•	213	7237	•	17013
		RATE/10E	0.0	0.0	0.0	0.0	0.0	0.0	4.145	0.0	1.743
:02	200										
		EVENTS	•		•	•	•	•	1	•	1
		OPERATIONS	0	1222	287	543	•	•	2212	•	4375
		RATE/108	0.0	0.0	0.0	0.0	0.0	0.0	4.521	●.●	2.296
103	PTY			• •							
•••		EVENTS	•	•	•	1	•	•	•	4	1
		OPERATIONS.	•			262			1143	(3775
		RATE/10K	0.0	0.0	0.0	39.166	0.0	0.0	0.0	●.●	2.449
104	PUS										
		EVENTS	0	•	1	1	•	•	•	•	2
		OPERATIONS	•	794		-	-		•		2390
		RATE/100	0.0	0.0	5.568	0.0	0.0	0.0	0.0	0.0	7.722
105	SCL										
		EVENTS	0		0			•	•	•	1
		OPERATIONS				1018			1142		4184
		RATE/10K	0.0	0.0	0.0	9.823	1.0	0.0	0.0	0.0	2.390
106	sca .										
		EVENTS	•	•	0	-	•	•	1	(1
		OPERATIONS	-	•	•			•	•	•	54
		RATE/100	0.0	0.0	0.0	0.0	♥.0	9.9	•.•	0.0	200.000
107	MY.										
		EVENTS	•	-	ð						1
		OPERATIONS									30143
		MATE/10K	0.0	6.0	0.0	i. 5 37	0.0	●. 0	6.0	8.0	6.332
108	SEL										
		EVENTS	•	0				•	•	•	1
		OPERATIONS	•	2664	6757 0.6	7821 1.279		43	37		17322
		MATE/100	●. ♀	●. 0	V. V	1.2/4	0.0	0.0	4.4	0,0	0.577
109	3 F0										
		EVENTS	•	•					_		4
		OPERATIONS									51518
		MATE/100	4.4	0.0	0.0	1.576	0.0	●. ●	0.873	₽.₽	9.776
110	SID										
		EVENTS	•	0				-	•		1
		OPERATIONS		•		2030			•		5029
		MATE/14K	0.0	0.0	1.1	4, 726	0.0	0.0	0.0	₽.₽	4.726

AIMPORT: BIRGS INGESTION EVENTS, OPERATIONS AND INGESTION MATES/LOK OPERATIONS BY AIRCRAFT TYPES

				(-		- AIRCRA	FT TYPE		;		
			1	2	2	4	5	•	7	•	OVER-ALL
	SIN										
***	314	EVENTS	٥	•	•	1	•	•	•	•	1
		EVENTS OPERATIONS	•	7532	16721	18061	•	•	1247	•	45301
		RATE/10K	0.0	0.0	1.1	0.553	0.0	0.0	0.0	●. ●	0.219
112	SIM										
•••		EVENTS OPERATIONS RATE/10K	•	1	4	3	•	0	•	•	4
		OPERATIONS	0	131	•	2633	0	•	•	•	2764
		RATE/10K	0.0	76.334	0.0	11.394	0.0	0.0	0.0	0.0	14.472
113	AZZ										
		EVENTS	•	1	0	•	0	0	•	•	1
		EVENTS OPERATIONS RATE/10K	0	431	280	•	•	•	0	•	711
		RATE/10K	0.0	23.202	0.0	0.0	0.0	0.0	0.0	0.0	14.065
114	STR										
•••	•	EVENTS	0	0	1	•	•	0	•	•	1
		EVENTS OPERATIONS RATE/IOK	0	0	1214	•	0	0	0	•	1314
	•	RATE/10K	0.0	0.0	7.58t	0.0	0.0	0.0	0.0	0.0	7.501
115	SUB										
		EVENTS OPERATIONS RATE/10K	٥	0	1	•	•	0	9	٥	t
		OPERATIONS	0	0	2378		0	0	•	•	2370
		RATE/10K	0.0	0.0	4.205	0.0	●.0	3.0	0.0	3.0	4. 205
114	SIR										
		EVENTS OPERATIONS RATE/10K	0	0	2	٥	•	٥	0	•	2
		OPERATIONS		•	457	•	•	0		0	457
		RATE/10E	0.0	9.0	39,441	9.0	0.0	0.0	0.0	0.0	30.441
117	SYD										
		EVENTS	•	•	٥	•	9	0	J	3	•
		EVENTS OPERATIONS RATE/10K		2666	6769	18194	0	. 0			27671
		MATE/10K	9.0	0.0	0.0	3.297	3.0	ù.3	0.0	J. 0	2.171
118	THE										
		EVENTS OPERATIONS RATE/10X	•	•	1	•	0	•	0	0	1
		OPERATIONS	(213	3703	767	•	0	•	•	4783
		WALE\ I OK	0.0	0.0	2.701	0.0	0.0	0.0	J.0	0.0	2.071
110	TLS										
		EVENTS	4	•	3	•	•	0	9	1	•
		OPERATIONS	•	•	3573	•	4		•	•	3573
		MATE/10E	0.0	V. 9	13,774	9.5	♥. ♥	V. T	7.0	4. 9	10.773
129	15A										
		EVENTS	•		•	2 2721	•	•	•	(2
		OPERATIONS			1227	2721	•	•	1595		6200
		RATE/100	0.0	0.0	4.0	7.350	9.0	4.0	0.0	0.0	1.226

ATRECET:	21225	INDESTION EVENTS.	OPERATIONS AND	INSESTION RATES/LOW OPERATIONS BY AIRCRAFT TYPES	
m fam. Albert	7177	THEORY ! IN CACALLY!	Ch. Circle 1 Start Land	E THARTHY THE THE STATE OF THE	

				· ·		- AIRCRA	FT TYPE)		OVER-A
			ì	•	3	•	3	•	,	ŧ	GVEN-A
121	THE										
		EVENTS	٥	•	•	1	•	•	•		0 1 0 454
		OPERATIONS		0	•	454		•	0		0 454
		RATE/108	9.0	0.0	0.0	13. 244	0.0	0.0	0.0	0.0	15. 244
::	TPE	*****			_	_			_		
		EVENTS OPERATIONS				2					0 2
		RATE/108	^ v	5241	/e=3	1 475		107	4344		0 23/80
		MM-E. IAN	۷. ۷	V. V	۷.۷	1.0/3	V. V	V. V	0.0	V. V	V. / / 6
:;	TRV				_						
		EVENTS	•	•		0	Ç	•	0		0 2
		EVENTS OPERATIONS RATE/100		0	1022	•	•		•		0 1055
		RATE/198	9.0	0.0	18.737	0.0	₽.0	₽. ●	0.0	₽.0	18. 757
24	754										
		EVENTS OPERATIONS	•	•	•	1	•	•	•		0 1 0 193
		OPERATIONS	•	. 0	•	142	•	0	•		0 193
		MATE/100	4.3	0.0	0.0	51.813	4.4	●. ●	0.0	0.0	51.013
5	THE										
		EVENTS	٥	•	6	9	•	1	0		0 1
		EVENTS OPERATIONS	٥	26	•	26	0	0	•		0 52
		RATE/10F	4.4	0.0	0.●	0.0	0.0	0.0	0.0	0.0	192.308
26	TUR										
		EVENTS	0	0	1	٥	0	0	0		0 1 0 1481
		OPERATIONS	0	•	1375	•	٥	0	106		0 1481
		RATE/10F	9.0	●.0	7.273	0.0	0.0	0.0	0.0	0.0	4.752
77	107										
		EVENTS	0	1	0	1	0	0	0		6 2
		EVENTS OPERATIONS	0	2470	0	1750	0	0	59		0 4279
		RATE/IOR	0.0	4.047	9. ú	5.714	0.0	0.0	0.0	0.0	4.474
3	AIE										
		EVENTS	•	0	1	1	•	٥	0		0 :
		EVENTS OPERATIONS	0	210	784	1349	•	٥	0		0 2371
		RATE/100	0.0	●.0	12.755	7, 105	0.0	0.0	0.0	9.0	8.425
•											
		EVENTS	•	0	•	ı	0	•	•		0 1
		OPERATIONS		•	•	26		•	•		24
		MATE/100	ù. Q	0.0	●.♦	384.615	0.0	0.0	•.•	•.•	384.415
34	E.										
		EVENTS	0			1		•	•		1
		OPERATIONS	•			22033		•	•		29267
		MATE/10K	0.0	0.0	9.0	0.454	●.●	0.0	0.0	1.0	0.342

AIRPORT: BIRGS INDESTIGN EVENTS	DEMINA AND	INDESTIGN MATER/100 DPEN	ALISMS BY AIRCRAFT TYPES
---------------------------------	------------	--------------------------	--------------------------

				(-		- ALACM	FT TYPE		>		
			1	2	3	4	5	•	7		OVER-ALL
	•••										
131	IP W	EVENTS		14	14	67			17	•	134
		OPERATIONS.				•	i	•	•	Ĭ	•
		MATE/100	1.1	0.0	1.1	0.0	0.0	0.0	0.0	0.0	0.0
132	IUS	A								_	
		ENERIS .	I A	•	•	,		1	J	0	<i>Z</i> 2
		EVENTS OPERATIONS MATE/10K	A 0 V	۵۵ ۲	••	A . Q	Δ.Δ	D. A	0.0	A.0	ο. Δ
			***	•••	•.•	***	•••	•••	***	•••	
123	111										
		EVENTS	•	•	1	29	•	0	11	•	47
		EVENTS OPERATIONS RATE/LOK	0	0	•	•	0	•	•	•	•
		MATE/10K	9.0	9.0	4.0	9.9	9.0	9.0	9.0	9.0	9.8
134	YRI	•									
		EVENTS	•	•	•	1	0	•	1	•	2
		OPENATIONS	•	3702	•	1 6715	•	•	1403	•	11820
		MATE/10K	0.0	0.0	0.0	1.407	0.0	0.0	7.120	0.0	1.472
135	Vie										
133	766	EVENTS		1	٥	1	•		4		4
		OPERATIONS	i	715	578	1 197		180	5371	•	7041
		MATE/10K	0.0	13.766	0.0	50.741	0.0	1.1	7.447	●.●	8.522
	-										
136	YVR	EVENTS				4	•		,		7
		SPERATIONS	Ĭ	2414	•	2020	4	141	3454	i	9244
		MATE/10K									
137	TYC	-									
		EVENTS OPERATIONS	•	2247		262	9	194	1	•	1 5740
		MATE/10K									
			•••	•••	V.V	•••	•••	•••	*****	***	••
138	AAS									_	
		EVENTS	•	1		2	0		3	•	*****
		OPERATIONS NATE/10K	•	7378 1 788	330	2725		424	114/3 2 A18	•••	24762
			7.7	1.333	V. V	J. 13/	٧.٧	V. V	4.413	₩.₩	•• ***
124	7000										
		EVENTS	•	2		2		•	_ 0	•	4
		OPENATIONS	(1737		4366			744		13124
		MATE/10K	₽.♥	7.555	0.0	4.381	0. €	0. ♥	₩.	₽.₽	3.048

APPENDIX I ENGINE DAMAGE PICTURES



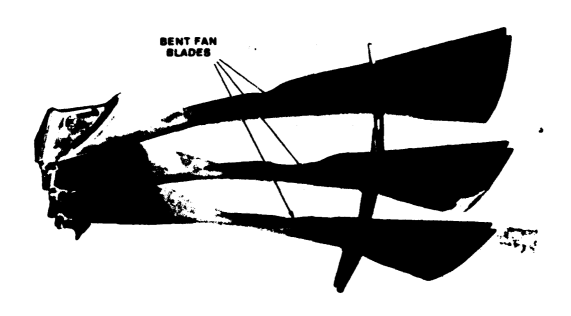


FIGURE 1-1. TYPICAL DAMAGE EVENTS (CATEGORY 2)

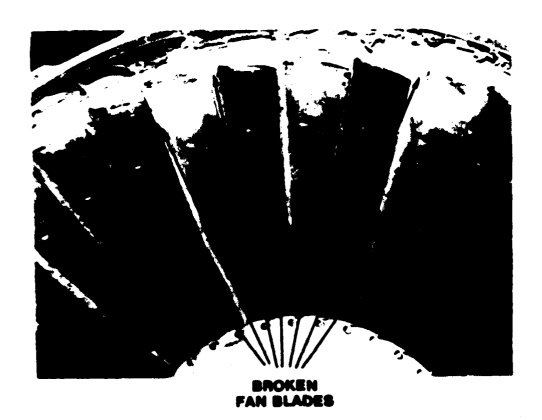




FIGURE 1-2. TYPICAL DAMAGE EVENTS (CATEGORY 4)





FIGURE 1-3. TYPICAL DAMAGE EVENTS (CATEGORY 5)

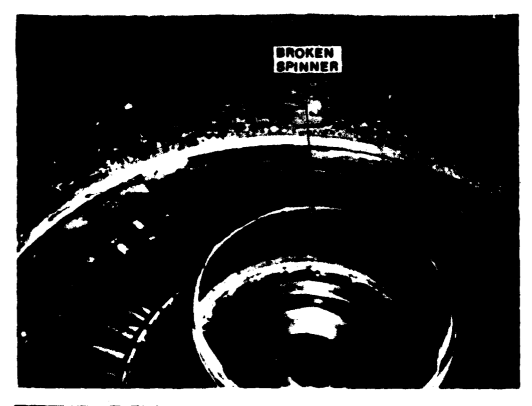




FIGURE 1-4. TYPICAL DAMAGE EVENTS (CATEGORY 6)

BROKEN COMPRESSOR BLADES



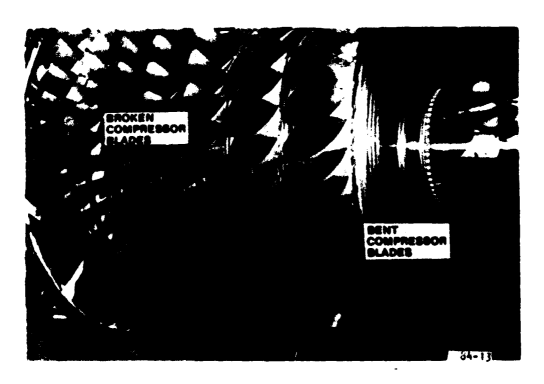


FIGURE 1-5. TYPICAL DAMAGE EVENTS (CATEGORY 7)

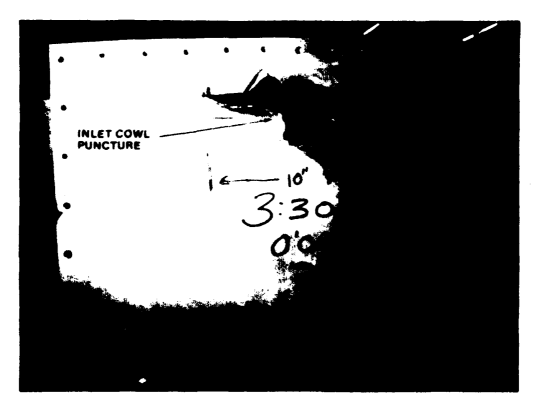
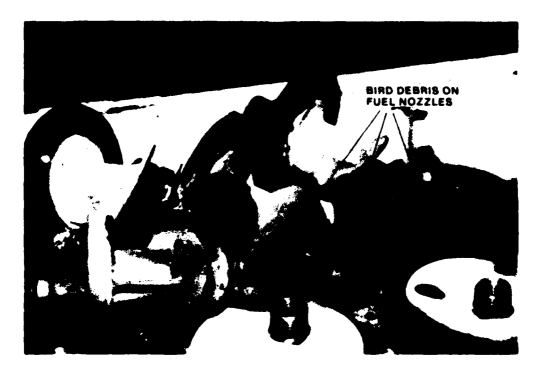




FIGURE 1-6. TYPICAL DAMAGE EVENTS (CATEGORY 8)



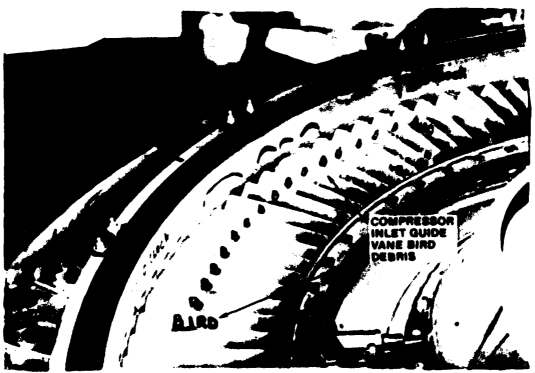


FIGURE 1-7. TYPICAL DAMAGE EVENTS (CATEGORY 9)

